DVP-S9000ES RMT-D122A/D122E/D1220/D122P

SERVICE MANUAL







Photo: Gold type

US Model Canadian Model AEP Model **UK Model** Australian Model Chinese Model Hong Kong Model

SPECIFICATIONS

SACD/DVD player

Semiconductor laser Laser Signal format system PAL/(NTSC)

Audio characteristics

Frequency response

DVD (PCM 96 kHz): 2 Hz to 44 kHz (-2 dB ±1 dB at 44 kHz) CD: 2 Hz to 20 kHz (±0.5 dB) SACD: 2 Hz to $100 \, \text{kHz}$ (-3 dB $\pm 1 \, \text{dB}$ at $50 \,$ kHz)

Signal to noise ratio

more than 115 dB (DVD)

Harmonic distortion

DVD: Less than 0.0015%CD: Less than 0.002% SACD: Less than 0.0015%

Dynamic range

More than 103 dB (DVD)

More than 103 dB (SACD) More than 99 dB (CD)

Wow and flutter

Less than detected value (±0.001% W PEAK)

| Outputs | |
|---------|--|
| | |
| | |
| | |

| | Jack type | Output level | Load impedance |
|--|--------------------------|---|---|
| AUDIO OUT (1, 2) | Phono jacks | 2 Vrms (at 50 kilohms) | Over 10 kilohms |
| DIGITAL OUT (OPTICAL) | Optical output connector | –18 dBm | Wave length: 660 nm |
| DIGITAL OUT (COAXIAL) | Phono jack | 0.5 Vp-p | 75 ohms terminated |
| VIDEO OUT | Phono jacks | 1.0 Vp-p | 75 ohms, sync negative |
| S VIDEO OUT | 4-pin mini DIN | Y: 1.0 Vp-p C: 0.3 Vp-p (PAL) (EXCEPT US, Canadian) C: 0.286 Vp-p (NTSC) | 75 ohms, sync negative 75 ohms terminated |
| COMPONENT VIDEO OUT (Y, PB/CB, PR/CR) | Phono jacks | Y: 1.0 Vp-p P _B /C _B , P _R /C _R : ±0.35 Vp-p | 75 ohms, sync negative 75 ohms |

General

220 - 240 V AC. 50 / 60 Hz 120 V AC, 60Hz (EXCETP US, Canadian)

Power consumption

48 W

43 W (EXCEPT US, Canadian)

Dimensions (approx.)

 $430 \times 126 \times 398$ mm (17 × 5 × 15 ¹¹/₁₆ in.)

(w/h/d) incl. projecting parts

12.6 kg (27 lb 12 oz)

Operating temperature

5 °C to 35 °C (41 °F to 95 °F)

Operating humidity

25% to 80%

Supplied accessories

Check that you have the following items:

- Audio connecting cord (1)
- Video connecting cord (1)
- S-link (Control S) connecting cord (1)
- S video cord (1)
- Power cord (1)
- Remote commander (remote) (1)
- · Size AA (R6) batteries (2)

Design and specifications are subject to change without notice.





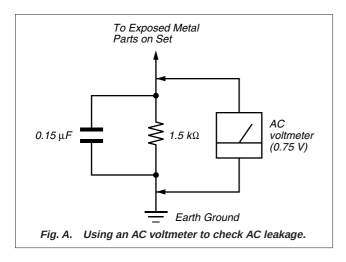




SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 6. Check the B+ voltage to see it is at the values specified.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 25 cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

SAFETY-RELATED COMPONENT WARNING!

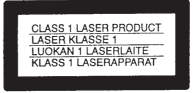
COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)





CLASS 3B LASER LUOKAN 3B LASER LASERKLASS 3B

CAUTION:

The use of optical instrument with this product will increase eye hazard.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

TABLE OF CONTENTS

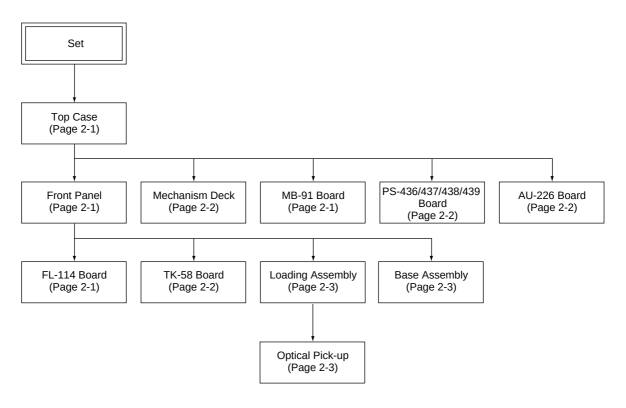
| <u>Sect</u> | <u>ion</u> <u>Title</u> | <u>Page</u> | <u>Sect</u> | <u>tion</u> | <u>Title</u> | <u>Page</u> |
|---------------------------|---|-------------|-------------|-------------|-------------------------------------|-------------|
| Servi | ce Note | 5 | | VP-52 | (PROGRESSIVE) Schematic Diagram | 4-51 |
| OCIVI | 00 14010 | 0 | | VP-52 | (SGRAM) Schematic Diagram | 4-53 |
| | | | | | (D/A CONVERTER) Schematic Diagram | |
| 1. | GENERAL | | | | (VIDEO BUFFER) Schematic Diagram | |
| ٠. | CENTRAL | | | | 6, CO-26 Printed Wiring Boards | |
| | This Player Can Play the Following Discs | 1_1 | | | 6 (D/A CONVERTER, DIGITAL FILTER), | . 4 00 |
| | Getting Started | | | | (DIGITAL OUT COAXIAL JACK) | |
| | Playing Discs | | | | natic Diagram | 4-63 |
| | Using Various Functions with the Control Menu | | | | 6 (CURRENT PULSE D/A, AMP) | |
| | Settings and Adjustments | | | | natic Diagram | . 4-65 |
| | Additional Information | | | | Printed Wiring Board | |
| | Additional information | . 10 | | | (EURO AV1) Schematic Diagram | |
| | | | | | (EURO AV2) Schematic Diagram | |
| 2. | DISASSEMBLY | | | | Printed Wiring Board | |
| ۷. | DIO/GOEINIDEI | | | | Printed Wiring Board | |
| 2-1. | Top Case Removal | 2-1 | | | I (IF CON) Schematic Diagram | |
| 2-1. | Front Panel Removal | | | | (LED DRIVE), BZ-1 (BUZZER) | |
| 2-3. | FL-114 Board Removal | | | | natic Diagram | . 4-81 |
| 2-4. | MB-91 Board Removal | | | | 2 Printed Wiring Board | |
| 2- 4 . 2-5. | PS-436/437/438/439 Board Removal | | | | 2 (DC-DC CONVERTER, REMOTE | |
| 2-6. | AV-226 Board Removal | | | | IANDER RECEIVER) Schematic Diagram | 4-85 |
| 2-7. | Mechanism Deck Removal | | | | 3/114, SW-344 Printed Wiring Boards | |
| 2-8. | TK-58 Board Removal | | | | 3/114 (STANDBY), | |
| 2-9. | Loading Assembly Removal | | | | 4 (POWER SWITCH) Schematic Diagram | . 4-91 |
| | Optical Pick-up Removal | | | | (LOADING MOTOR), CK-95 (SENSOR) | |
| | Base Assembly Removal | | | | Wiring Boards and Schematic Diagram | . 4-93 |
| | Internal View | | | | 6/438 Printed Wiring Board | |
| | Circuit Boards Location | | | | 6/438 (POWER SUPPLY) | |
| 2-13. | Circuit Boards Location | 2-3 | | | natic Diagram | . 4-99 |
| | | | | | 7/439 (POWER SUPPLY) | |
| 3. | BLOCK DIAGRAMS | | | | natic Diagram | . 4-101 |
| ٥. | BEOCK DIAGNAMO | | | | 7/439 Printed Wiring Board | |
| 3-1. | Overall Block Diagram | 2 1 | | | Ç | |
| | RF/Servo Block Diagram | | | | | |
| 3-2. 3-3. | | | 5. | IC PI | N FUNCTION DESCRIPTION | |
| | Signal Process 1 Block Diagram | | - | | | |
| 3-4. | Signal Process 2 Block Diagram | | 5-1. | Systen | n Control Pin Function | |
| 3-5. | Video 1 Block Diagram | | • | (MB-9 | 1 Board IC102) | 5-1 |
| 3-6. | Video 2 Block Diagram | | | (2 | . 500.0 10 10 5 | |
| 3-7. 3-8. | System Control Block Diagram | | | | | |
| | Audio Block Diagram | | 6. | TEST | MODE | |
| 3-9. | Interface Control Block Diagram | | ٥. | 0. | MODE | |
| | Power 1 Block Diagram Power 2 Block Diagram | | 6-1. | Genera | al Description | 6-1 |
| 3-11. | Fower 2 block blagfaili | 3-21 | 6-2. | | g Test Mode | |
| | | | 6-3. | | n Diagnosis | |
| 4 | PRINTED WIRING BOARDS AND | | 6-4. | | Auto Adjustment | |
| 4. | | | 6-5. | | Manual Operation | |
| | SCHEMATIC DIAGRAMS | | 6-6. | | Aging | |
| | | | 6-7. | | ency History | |
| 4-1. | Frame Schematic Diagram | | 6-8. | | n Information | |
| | Frame (1) Schematic Diagram | | 6-9. | | Level Adjustment | |
| | Frame (2) Schematic Diagram | 4-5 | | | Self Diagnostic Function | |
| 4-2. | Printed Wiring Boards and Schematic Diagrams | | 0-10. | . 11 0011 | Och Diagnostic i unction | 0-11 |
| | TK-58 Printed Wiring Board | | | | | |
| | TK-58 (RW GAIN CONTROL) Schematic Diagram | | 7. | FLEC | TRICAL ADJUSTMENTS | |
| | TK-58 (RF AMP) Schematic Diagram | | ١. | LLLO | TRIOAL ADJUSTINEIVIS | |
| | MB-91 Printed Wiring Board | | 7-1. | Dowor | Supply Check | 7 1 |
| | MB-91 (AV DECODER) Schematic Diagram | | 7-1. 1. | | 3 Board | |
| | MB-91 (SDRAM) Schematic Diagram | | 2. | | 6 Board | |
| | MB-91 (SERVO DSP) Schematic Diagram | | 3. | | 7 Board | |
| | MB-91 (DRIVE) Schematic Diagram | | 3. 7-2. | | ment of System Control | |
| | MB-91 (ARP3) Schematic Diagram | | 7-2. 1. | | n Clock 27 MHz Adjustment | |
| | MB-91 (SYSTEM CONTROL) Schematic Diagram | | 7-3. | | ment of Video System | |
| | MB-91 (ROM/RAM) Schematic Diagram | | | Interfe | ce Video Output Level Adjustment | 7.2 |
| | MB-91 (H2GA) Schematic Diagram | | 1. | | inal Output Check | |
| | MB-91 (MIP) Schematic Diagram | | 2. 3. | | ing Component Video Output B-Y | |
| | MB-91 (OSD) Schematic Diagram | | | | | |
| | MB-91 (SDRAM) Schematic Diagram | | 4. 5 | | ing Component Video Output R-Y | |
| | MB-91 (PRAWN) Schematic Diagram | | 5. | | onent Video Output Level Adjustment | |
| | VP-52 Printed Wiring Board | 4-43 | 6. 7 | | ssive Video Output Level Adjustment | |
| | VP-52 (TBC) Schematic Diagram | | 7. | | ing RGB Output R | |
| | VP-52 (VIDEO ENCODER) Schematic Diagram | 4-49 | 8. | Check | ng RGB Output G | . 7-4 |

| Secti | <u>On</u> <u>Title</u> | <u>Page</u> |
|----------------|---------------------------------------|-------------|
| 10. | Checking RGB Output B (AEP, UK Model) | 7-4 |
| 8. | REPAIR PARTS LIST | |
| 8-1-2 8-1-2 | Exploded Views | 8-1 8-2 |
| 8-2. | Electrical Parts List | 8-4 |

SERVICE NOTE

1. DISASSEMBLY

• This set can be disassembled in the order shown below.



SECTION 1 **GENERAL**

This section is extracted from instruction manual (3-063-397-11).

About This Manual

- Onterminals

 Instructions in this manual describe the controls on the remote
 You can also use the controls on the player if they have the
 same or similar names as those on the remote.

 The icons on the right are used in this manual:

| Icon | Meaning |
|-------------|---|
| .Ā. | Indicates tips and hints for making the task easier. |
| OVD | Indicates that the function is for DVD VIDEOs. |
| VIDEO CD | Indicates that the function is for VIDEO CDs. |
| SACD | Indicates that the function is for SACDs and for Audio CDs. |

This Player Can Play the Following Discs

| | DVD VIDEOs | Super Audio CDs | Audio CDs | VIDEO CDs |
|-----------|---------------|-----------------|---------------|---------------|
| Disc logo | VIDEO | SUPER AUDIO CD | DIGITAL AUDIO | CIGTAL VIDEO |
| Contents | Audio + Video | Audio | Audio | Audio + Video |

The "DVD VIDEO" logo is a trademark.

rms to the NTSC color system. You cannot play discs recorded in other color systems such as PAL or SECAM.

Region code of DVDs you can play on this unit

Your DVD player has a region code printed on the back of the unit and will only play DVDs that are labeled with identical region codes.

DVDs labeled will also play on this unit.

If you try to play any other DVD, the message "Playback prohibited by area limitations." will

ppear on the TV screen

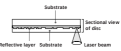
Depending on the DVD, no region code indication may be labeled even though playing the DVD is prohibited by area restrictions

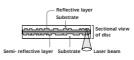
Note on playback operations of DVDs and VIDEO CDs
Some playback operations of DVDs and VIDEO CDs may be intentionally fixed by software producers. Since this player plays DVDs
and VIDEO CDs according to the disc contents the software producers designed, some playback features may not be available. Also
refer to the instructions supplied with the DVDs or VIDEO CDs.

This Player Can Play the Following Discs

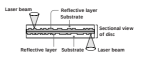
A DVD disc contains both audio and visual data, and is either 12 or 8 centimeters in diameter. A 12 centimeter disc entner 12 or 8 centimeters in diameter. A 12 centimeter disc an hold 7 times the amount of data contained in a CD-ROM, which translates to 4 consecutive hours of playing time (8 hours for double-sided discs). DVD discs are divided into 4 types: single sided single layer, single sided double layer, double sided single layer, and double sided double layer.

Single-layer single-sided: Capacity 4.7 GB

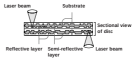




Single-layer double-sided: Capacity 9.4 GB



Double-layer double-sided: Capacity 17 GB



Super Audio CD (SACD)

Super Audio CD (SACD)

An SACD disc can reproduce sounds that are extremely faithful to the original sound by use of DSD (Direct Stream Digital) technology. This technology utilizes a sampling frequency of 2.8224MHz, which is 64 times that of a conventional CD, and 1-bit quantization that enables the disc to hold 4 times the amount of information that a standard PCM format CD can hold. SACDs are divided into the following tyees.

standard PCM format LD can hold. SACUs are divided into the following types.

* Super Audio CD (single layer disc)
This disc consists of a single HD layer*.

Press SACD/CD repeatedly so that the SACD indicator on the player lights up.

* High density signal layer for the Super Audio CD



Super Audio CD (dual layer disc)
This disc consists of dual HD layers and is capable of extended play over long periods.
Press SACD/CD repetately so that the SACD indicator on the player lights up.
Also, as the dual layer disc consists of dual HD layers on one side only, you do not have to turn the disc over during playback.



Super Audio CD + CD (Hybrid disc)

» super AUUIO CD + CD (Hybrid disc) This disc consists of an HD layer and a CD layer. Press SACD/CD while the disc is stopped to select the layer you want to listen to Also, as the dual layers are no ensisted only, you do not have to turn the disc over during playback. You can play the CD layer using a conventional CD player.



Audio CD

An audio CD contains audio data. The playing time is 74 minutes for a standard 12 centimeter CD, and 20 minutes for an 8 centimeter CD single

Video CD

A video CD can contain both audio and visual data in a disc that is the same size as an audio CD. The playing time is 74 minutes for a standard 12 centimeter CD, and 20 minutes for an 8 centimeter CD single.

Terms for discs

 Chapter
Sections of a picture or a music feature that are smaller than titles. A title is composed of several chapters. Each chapter is assigned a chapter number enabling you to locate the chapter you want. Depending on the disc, no chapters may be ecorded

SACD/CD. Each track is assigned a track number er you to locate the track you want.

VIDEO CD or SACD/



Index (SACD/CD) / Video Index (VIDEO CD)
 A number that divides a track into sections to easily locate the
 point you want on a VIDEO CD or an SACD/CD. Depending
 on the disc, no indexes may be recorded.

Scene
On a VIDEO CD with PBC (playback control) functions, the menu screens, moving pictures and still pictures are divided into sections called "scenes." Each scene is assigned a scene number enabling you to locate the scene you want.

Note on PBC (Playback Control) (VIDEO CDs)
This player conforms to Ver. 1.1 and Ver. 2.0 of VIDEO CD standards. You can enjoy two kinds of playback according to the disc type.

| Disc type | You can |
|---|--|
| VIDEO CDs without PBC functions (Ver. 1.1 discs) | Enjoy video playback (moving pictures) as well as music. |
| VIDEO CDs with PBC functions (Ver. 2.0 discs) | Play interactive software using menu screens displayed on the TV screen (PBC Playback), in addition to the video playback functions of Ver. 1.1 discs. Moreover, you can play high-resolution still pictures if they are included on the disc. |

Discs that the player cannot play
The player cannot play discs other than the ones listed in
the table on page 5. CD-Rs, CD-ROMs including PHOTO
CDs, data sections in CD-EXTRAS, DVD-ROMs, DVDaudio etc., cannot be played.

When playing DTS*-encoded CDs, excessive noise will be hear from the analog stereo outputs. To avoid possible damage to the audio system, the consumer should take proper precautions when the analog stereo outputs of the DVD player are connect to an amplification system. To enjoy DTS Digital Surround™ playback, an external 5.1-channel DTS Digital Surround™ decoder system must be connected to the digital output of the PMVP observe.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

Consumers should note that not all high definition television sets are fully compatible with this product and may cause artifacts to be displayed in the picture. In case of 480 progressive scan picture problems, it it recommended that the user switches the connection to the standard definition output. If there are questions regarding your Sony TV set's compatibility with this model 480p DVD player, please contact our customer service center.

* "DTS," "DTS Digital Surround" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc

Precautions

- On safety
 Caution The use of optical instruments with this
- product will increase eye hazard.

 Should any solid object or liquid fall into the cabinet, unplug the player and have it checked by qualified personnel before operating it any further.

- On power sources

 'The player is not disconnected from the AC power source as long as it is connected to the wall outlet, even if the player itself has been turned of:
 If you are not going to use the player for a long time, be sure to disconnect the player from the wall outlet. To disconnect the AC power cond, grash the play itself; never pull the cord.

 Should the AC power cord need to be changed, have it done at a qualified service shop only.

- On placement

 Place the player in a location with adequate ventilation to prevent heat build-up in the player.

 Do not place the player on a soft surface such as a rug plat might block the ventilation holes on the bottom.

 Do not place the player in a location near heat sources, or in a place subject to direct sunlight, excessive dust or mechanical shock.

- On operation
 If the player is brought directly from a cold to a warm If the player is brought directly from a coid to a warm location, or is placed in a very damp room, moisture may condense on the lenses inside the player. Should this occur, the player may not operate properly. In this case, remove the disc and leave the player turned on for
- about half an hour until the moisture evaporates.

 When you move the player, take out any discs. If you don't, the disc may be damaged.

On adjusting volume

On adjusting volume

• Do not turn up the volume while listening to a section with very low level inputs or no audio signals. If you do, the speakers may be damaged when a peak level

8

On cleaning

• Clean the cabinet, panel and controls with a soft cloth slightly moistened with a mild detergen solution. Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine.

If you have any questions or problems concern player, please consult your nearest Sony dealer

IMPORTANT NOTICE

Caution: The enclosed DVD player is capable of holding a still video image or on-screen display image on your television screen indefinitely. If you leave the still video image or on-screen display image displayed on your TV for an extended period of time you risk permanent damage to your television screen. Projection televisions are especially susceptible to

Notes About the Discs

- On handling discs
 To keep the disc clean, handle the disc by its edge. Do not touch the surface.
 Do not stick paper or tape on the disc.
 Do not stick paper or tape on the disc, remove the glue cora similar substance) on the disc, remove the glue completely before using the disc.





- Do not expose the disc to direct sunlight or heat sources such as hot air ducts, or leave it in a car parked in direct sunlight as the temperature may rise considerably
- After playing, store the disc in its case

On cleaning

Before playing, clean the disc with a cleaning cloth.
Wipe the disc from the center out.



 Do not use solvents such as benzine, thin commercially available cleaners or anti-static spray intended for vinyl LPs.

On novelty discs

Do not use irregularly shaped discs such as heart- or star-shaped discs as they may cause the player to malfunction.

Getting **Started**

This section describes how to hook up the SACD/DVD player to a TV (with audio/video input jacks) and/or an AV receiver (amplifier). You cannot connect this player to a TV which does not have a video input connector. Be sure to turn off the power of each component before making the connections.

Unpacking

Check that you have the following items:
 Audio connecting cord (1)
 Video connecting cord (1)
 S-link (Control S) connecting cord (1)

- S video cord (1)
- Power cord (1)
- Remote commander (remote) RMT-D122A (1)
- · Size AA (R6) batteries (2)

Inserting batteries into the remote

You can control the player using the supplied remote. Insert two Size AA (R6) batteries by matching the + and ends on the batteries to the markings inside the compartment. When using the remote, point it at the remote sensor on the player.



You can control TVs and AV receivers (amplifiers) using the oplied remote

- Notes

 Do not leave the remote in an extremely hot or humid place.
 Do not drop any foreign object into the remote casing, particularly when replacing the batteries.
 Do not expose the remote sensor to direct sunlight or lighting apparatuses. Doing so may cause a malfunction.
 If you do not use the remote for an extended period of time, remove the batteries to avoid possible damage from battery leakage and corrosion.

Connecting the power cord

Connect the supplied power cord to the AC IN terminal of



TV Hookups

Getting

This connection is for listening to the sound through TV speakers (L: left, R: right). Refer to the instructions supplied with the component to be connected.

Required cords

Audio connecting cord (supplied) (1)
Video connecting cord (supplied) (1)
S-link (control S) connecting cord (supplied) (1)

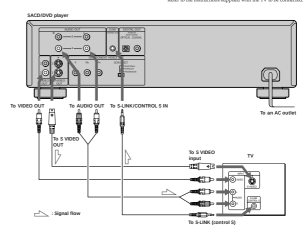


S video cord (supplied) (1)



When connecting the cords, be sure to match the color-coded cord to the appropriate jacks on the components: Yellow (video) to Yellow, Red (right) to Red and White (left) to White. Be sure to make connections firmly to avoid hum and noise. If your TV has an S-link (control S) connector, you can control the SACD/DVD player from the TV. Connect the TV via the S-LINK/CONTROLS IN connector. If your TV has an S'video input connector, connect the component via the S VIDEO OUT connector using the supplied S video cond. You will get a better picture.

Refer to the instructions supplied with the TV to be connected.



Getting :

10

9

Setups for the player

- To connect the player to a normal TV in the setup display, set "TV TYPE" in "SCREEN SETUP" to "32 LETTER BOX" (default setting) or "4:3 PAN SCAN." For details, see page 54.
 To connect the player to a TV having the WIDE MODE function
- In the setup display, set "TV TYPE" in "SCREEN SETUP" to "16:9/4:3 WIDE MODE." For details, see
- page 54.
 To connect the player to a wide-screen TV
 In the setup display, set "TV TYPE" in "SCREEN
 SETUP" to "16:9/4:3 WIDE MODE." For details, see
- page 54.

 To connect the player to a TV that accepts progressive (480p) format signals Connect the player to your TV using the COMPONENT OUT" in "CUSTOM SETUP" to "PROGRESSIVE."

Receiver (Amplifier) Hookups

This connection is for listening to the sound through speakers connected to a receiver lacking a built-in DTS or Dolby* Digital decoder. Refer as well to the instructions supplied with the component to be connected.

if you have a digital component with a built-in DTS or Dolby

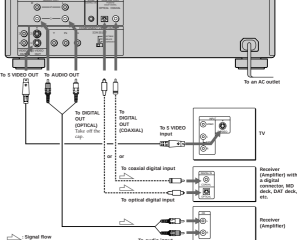
Digital decoder
You can enjoy multi-channel surround sound by connecting the component via the DIGITAL OUT OPTICAL or COAXIAL connector using an optical or coaxial digital connecting cord (not supplied). For details on hookups and settings, see page 14.

Do not connect the AC outlet to a switched AC power supply such as the AC outlet on a receiver (amplifier). Doing so may cause the Playback Memory, Disc Memo and menu settings to be cancelled when you turn off the

Manufactured under license from Dolby Laboratories.
"Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.
Confidential unpublished works. ©1992-1997 Dolby Laboratories. All rights reserved.

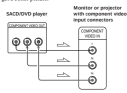
SACD/DVD plave

@ <u>ි</u> **◎ ◎ ◎** 0 0 0



If you connect the player to a monitor or projector having component video input connectors that conform to output signals from the COMPONENT VIDEO OUT (Y, Ps, Px) connectors on the player

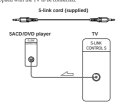
on the player Connect the component via the COMPONENT VIDEO OUT connectors using three video connecting cords (75 Ω coaxial) (not supplied) of the same kind and length. You will get a better picture.



- Refer to the instructions supplied with the component to be
- onnected.
 Do not connect this player to a video deck. If you do, noise may appear in the picture.



\(\bar{V} \) If your TV has an S-link (control S) connector
You can control the player from the TV.
Connect the TV via the S-LINK/CONTROL S IN connector using
the S-link (control) S) cord (supplied). Refer to the instructions
supplied with the TV to be connected.



Some setup adjustments are necessary for the player depending on the TV or other components to be connected.

Use the setup display to change the various setting. For details on using the setup display, see page 50

Required cords

connecting cord (supplied) (1)



S video cord (supplied) (1)



When connecting the cords, be sure to match the color-coded cord to the appropriate jacks on the components: Red (right) to Red and White (left) to White. Be sure to make connections firmly

If you have a digital component such as a receiver (amplifier) with a digital connector, DAT or MD, connect the component with a DIGITAL OUT OPTICAL or COAXIAL connector using an optical or coaxial digital connecting cord (not supplied).

Optical digital connecting cord (not supplied) (1) **—** -



- Notes

 *You cannot enjoy a picture with an S video signal if your TV does not conform to the S video signal. When your TV does not have an S VIDEO input, connect the component via the VIDEO INPUT connector using the audio/video connecting cord (supplied) instead of the S video cord. For details, see page 12.

 *Refer to the instructions supplied with your TV.

 *You cannot make digital audio recordings of discs recorded in multi-channel surround format directly using an MD deck or DAT deck.

 *SACD audio signals are not output from the DIGITAL OUT OPTICAL or COAXIAL connectors.

When you have made the connections using an optical or coaxial digital connecting cord, do not set "DOLBY DIGITAL" to "DOLBY DIGITAL" to "DOLBY DIGITAL" to "DOLBY DIGITAL" to "DOLBY DIGITAL". "To you do, a loud noise will will suddenly come out from the speakers, affecting your earsor causing the speakers to be damaged.

To S VIDEO OUT

0

0

d 0 - <u></u>

0

000

To DIGITAL OUT (OPTICAL)
Take off the cap.

ol⊠⊙

Setups for the player

Some setup adjustments are necessary for the player depending on the components to be connected. Use the setup display to change the various settings. For details on using the setup display, see page 50.

To listen to the sound through speakers connected to a receiver (amplifier) which has a digital connector and lacks a built-in DTS or Dolby Digital decoder, or to output the sound to a digital component such as a DAT or MD deck Set the "AUDIO SETUP" items in the setup display (page 60) as shown in the illustration below. These are the default settings.



When you douped me asgulars within the first explodute time body Surround (Pro Logic) effect from the DIGITAL OUT OPTICAL or COAXIAL connector, set "DOWNMIX" to "NORMAL" in "AUDIO SETUP" in the setup display (page 60).

5.1 Channel Surround Hookups

With DVDs which contain DTS or Dolby Digital sound, you can enjoy the surround sound while producing the effect of being in a movie theater or a concert hall using a digital component with a built-in DTS or Dolby Digital decoder (not supplied). The player outputs the surround sound signals from the DIGITAL OUT OPTICAL and COAVIAL connectors.

Using a receiver (amplifier) having the OPTICAL or COAVIAL connector and 6 speakers, you can enjoy even greater real audio presence in the comfort of your own home. With DVDs which contain DTS or Dolby Digital sound,

Required cords

Optical digital connecting cord* (not supplied) (1)



Coaxial digital (75 Ω) connecting cord* (not supplied) (1)





Connect the component via the DIGITAL OUT OPTICAL or COAXIAL connector using an optical or coaxial digital connecting cord (not supplied). You do not need to connect both of these cords. See the figure on the next page.

Do not connect the AC outlet to a switched AC power supply such as the AC outlet on a receiver (amplifier). Doing so may cause the Playback Memory, Disc Memo a menu settings to be cancelled when you turn off the receiver.

- Notes

 Do not connect the power cord to an AC outlet or press the
- POWER switch before completing all connections.
 Refer to the instructions supplied with the component to be connected.
 The cond connectors should be fully inserted into the jacks. A
- Inecord connection may cause hum and noise.
 SACD audio signals are not output from the DIGITAL OUT OPTICAL or COAXIAL connectors.

Setups for the player

Some setup adjustments are necessary for the player depending on the components to be connected. Use the setup display to change the various settings. For details on using the setup display, see page 50.

- the setup display. (page 60, 61)
- When you connect an audio component with a built-in DTS decoder ①
 Set "DIGTIAL OUT" in "AUDIO SETUP" to "ON" and then set "DTS" to "ON" in the setup display. (page 60,

When you connect an audio component that accept the 96kHz/24bit audio signal **②** set "DiGITAL OUT" in "AUDIO SETUP" to "ON" and then set "48kHz/96kHz PCM" to "96kHz/24bit" in the setup display. (page 60)



- When you do not connect an audio component with a built-in Dolby Digital decoder, do not set "DOLBY DIGITAL" to "DOLBY DIGITAL".
 When you do not connect an audio component with a built-in DTS decoder, do not set "DTS" to "ON."
 When you do not connect an audio component hat cannot accept the 964ktr2/blit audio signal, do not set "48kHz/ 96kHz PCM" to "96kHz/Zablit."

Getting

13

14

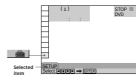
Selecting the Language for the On-Screen Display

You can select the language for the setup display, the Control Menu display or the messages displayed on the screen. The default setting is "ENGLISH."



When the player is in stop mode, press I and select *SETUP* using ★↓.

The on-screen menu items are different depe whether there is a disc in the player or not.

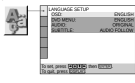


2 Press ENTER.

The setup display appears on the TV screen



3 Select "LANGUAGE SETUP" using ↑/ ♣, and then press ENTER.



4 Select "OSD" using ↑/ ↓, then press → or ENTER.



5 Select the desired language using **↑/↓**, then press ENTER.



The setup display disappears.

7 Press DISPLAY repeatedly to turn off the on-screen

T • •♣• • • 🚹 G • <u>A</u>

: Signal flow

To S VIDEO input

To DIGITAL OUT (COAXIAL)

Ó

15

To an AC outle

0 0

0.0

To return to the previous screen Press ♂RETURN.

To guit while making a selection Press DISPLAY.

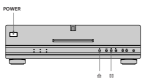
Note
The languages you can select are the ones displayed in step 4
For details, see page 53.

Operation Sound Effects (Sound Feedback)

The player beeps when the following o

The default setting of the Sound Feedback function is set

| Operation | Operation sound | |
|---------------------------|-----------------|--|
| Power is turned on | One beep | |
| Power is turned off | Two beeps | |
| ⊳ is pressed | One beep | |
| II is pressed | Two beeps | |
| Playback is stopped | One long beep | |
| Operation is not possible | Three beeps | |





1 Press POWER on the player, then press I/① on the remote.

remote.

The power indicator lights up in green.

When there is a disc in the player, press ≜ and remove the disc. Then press ≜ again to close the disc tray.

2 Press and hold III on the player for more than two

seconds.
You will hear one beep and the Sound Feedback function is turned on.

To turn off the Sound Feedback Function When there is no disc in the player, press and hold $\mathbb B$ on the player for more than two seconds. You will hear two beeps and the Sound Feedback function is turned off.

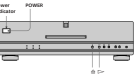
18

17

Playing Discs

This chapter describes how to play a DVD/SACD/CD/VIDEO CD.

Depending on the DVD or VIDEO CD, some operations may be different or restricted. Refer to the instructions supplied with your disc.





Turn on your TV.
 Turn on the TV and select the video input so that you can view the pictures from this player.

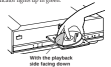
When using a receiver (amplifier)
Turn on the receiver (amplifier) and select the appropriate position so that you can listen to the sound from this player.

Press POWER to turn on the player
 The player enters standby mode and the power indicator lights up in red.

 $\boldsymbol{3}$ Press \triangleq on the player, and place a disc on the disc

tray.

The player automatically turns on and the power indicator lights up in green.



The disc tray closes and the player starts playback (continuous play). Adjust the volume on the TV or the ontinuous play). A ceiver (amplifier).

After following Step 4
■ When playing a DVD
A DVD menu or title menu may appear on the TV creen (see page 24).

■ When playing a VIDEO CD
Depending on the VIDEO CD, a menu may appear on Depending on the VIDEO CD, a menu may appear the TV screen. You can play the disc interactively by following the instructions on the menu. (PBC Playback,

To turn off the player Press 1/O on the remote. The player enters standby mode and the power indicator lights up in red. To disconnect the power of the player, press POWER on

- Notes on playing DTS sound tracks on a CD

 Do not play DTS sound tracks without first connecting the player to an audio component having a built-in DTS decoder. The player outputs the DTS signal via the DICITAL OUT OFFICAL and COAXIAL connectors even if 'DTS' in 'AUDIO SETUP' is set to 'OFF' in the setup display, and may affect your ears or cause your speakers to be damaged.

 Set the sound to "JIL' or "2 TR", no sound will come from the DICITAL OUT OFFICAL and COAXIAL connectors.

 If you play a CD with a DTS sound track, a loud noise may come out from the AUDIO OUT connectors, affecting your ears or causing the speakers to be damaged.

- Notes on playing DTS sound tracks on a DVD
 The signals of the DTS sound tracks are output from the
 DIGITAL OUT OPTICAL and COAXIAL connectors only. No
 sound will be output from the AUDIO OUT connectors.

 If the player is connected to an audio component lacking a
 built-in DTS decoded, do not set "DTS" in "DIGITAL OUT" to
 "ON" in the setup display. Otherwise, when you play the DTS
 sound track, a Joud noise will come out from the speakers,
 affecting your ears or causing the speakers to be damaged.

 When you set "DTS" in "AUDIO SETUP it" o "OFF", no sound
 will come out from the DIGITAL OUT OPTICAL and
 COAXIAL connectors even if you play DTS sound tracks on
 DVDs.

- Notes

 If you leave the player or the remote in pause or stop mode for

 15 minutes, the screen saver image appears automatically, it
 will also appeared; you play back a CD for more than 15
 minutes. To make the screen saver image go away, press D>

 (If you want to set the screen saver function to off, see page 54.)

 *While playing a disc, do not turn off the player by pressing.

 POWER. Doing so may cancel the settings of the menu. When
 you turn off the player, press first to stop playback and then
 press I/O on the remote. After the power indicator lights up in

 red and the player enters standby mode, press POWER on the

 relaver.

Playing Discs

Achieving high quality sound reproduction

The following settings enable you to play audio CDs, 96 kHz DVDs, and SACDs at the highest possible sound

VIDEO OFF indicator SACD indicator Ċ 0 000 00 0 DIGITAL OFF indicator AUDIO DIRECT



By pressing AUDIO DIRECT on the player when it is By pressing AUDIO DIREC. I on the player when it is stopped, the video and digital audio output can be switched on or off. When the playback audio signal is set to be output from the digital connectors, this button will cut the video signal. By setting the digital audio signal to off, this button reduces the effect of the video and digital on, into button recurst are enter to the vitece and ungual circuitry on the audio signal. When no video signal is output from the player, the VIDEO OFF indicator lights up, and when the digital audio or video signal is cut, the DIGITAL OFF indicator lights up.

By pressing the VIDEO ON/OFF button on the remote when the player is stopped, the video output can be switched on or off. When the video output is set to off, the effect of the digital and analog video circuitry on the audio signal is cut to a minimum. When no video signal output from the player, the VIDEO OFF indicator lights up on the player.

When playing SACDs
When you are playing an SACD, the SACD indicator on
the player lights up. In order to select one of the layers on
a hybrid SACD (page 6), stop the player and press the
SACD/CD button on the remote. The SACD indicator on
the player turns off when a CD layer is played.

- Notes

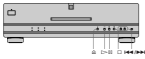
 When DIGITAL OUT is set to OFF in AUDIO SETUP, you cannot turn the digital audio output back on using the AUDIO DIRECT button.

 SACD signals are not output from the DIGITAL OUT OPTICAL or COAXIAL connectors.

Playing

1-4

Additional operations





| То | Operation |
|--|----------------------|
| Stop | Press |
| Pause | Press II |
| Resume play after pause | Press II or ▷ |
| Go to the next chapter, track or scene in continuous play mode | Press >> |
| Go back to the preceding chapter, track or scene in continuous play mode | Press ► |
| Stop play and remove the disc | Press ▲ |

You can play discs in various modes such as Program Play using the on-screen menu (Control Menu). For Control Menu operations, see page 28.

To light up the buttons on the remote

When you press LIGHT on the remote, ▷, ■, ■ and DISPLAY light up. If you do not press any buttons for a short while, the buttons will automatically turn off. Note, however, that using the LIGHT function will shorten the battery life of the remote.

Playing at Various Speeds/ Frame by Frame



Using the click shuttle and the JOG button/indicator, you play back a DVD/SACD/CD/VIDEO CD at variou eds or frame by frame. Each time you press JOG, it changes between shuttle mode and jog mode.



To change the playback speed (Shuttle mode)

Turn the click shuttle. The playback speed changes depending on the turning direction and angle as fo

When you play back a DVD

During playback

FF2▶ Fast forward (about 30 times the normal speed)

↑

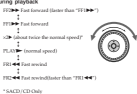


If you turn the click shuttle quickly, the playback speed goes to $FF2 \blacktriangleright \blacktriangleright$ or $FR2 \blacktriangleleft \blacktriangleleft$ at once.

| SLOW1▶► Slow (playback direction) |
|--|
| ‡ |
| SLOW2 }► Slow |
| (playback direction – slower than "SLOW1 ▶► ") |
| 1 |
| PAUSEII Pause |
| ‡ |
| SLOW2 ◀ Slow |
| (opposite direction - slower than "SLOW1 ◄ 1") |

Playing at Various Speeds/Frame by Frame

When you play back a SACD/CD/VIDEO CD During playback



If you turn the click shuttle quickly, the playback speed goes to FF2►► or FR2◄◀ at once.

During pause (VIDEO CD only)

SLOW1 ► Slow (playback direction) \$LOW2 \rightarrow Slow (playback direction – slower than "\$LOW1 \rightarrow ") PAUSE Pause

To return to continuous play Press ▷.

 $\begin{picture}(1,0)\put(0,0){\line(0,0){10}}$

ding on the DVD/VIDEO CD, you may not be able to do

To play the disc frame by frame (Jog mode) DVD (VDEO CD)

Press JOG.
 JOG lights up during jog mode.

2 Turn the click shuttle. Depending on the turning speed, playback goes to frame-by-frame playback in the direction that the click shuttle is turned. If you turn the click shuttle at a constant speed for a while, the playback speed goes to slow or normal.

To return to Continuous Play

- Notes

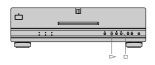
 The JOG indicator shows the mode of the corresponding click
- shuttle.

 If you don't operate the click shuttle for about 20 seconds after pressing JOG, the click shuttle returns to shuttle mode.

21

Resuming Playback from the Point Where You Stopped the Disc (Resume Play) OVD

The player remembers the point where you stopped the disc, and when "RESUME" appears on the front panel display, you can resume playback from that point. As long as you do not open the disc tray, Resume Play will work even if the player enters standby mode by pressing I/O on the remote.





1 While playing a disc, press ■ to stop playback. "RESUME" appears on the front panel display and "Disc will restart from current point. To start from beginning, press STOP again." appears on the TV screen. If "RESUME" does not appear, Resume Play is not

The player starts playback from the point where you stopped the disc in Step 1.

To play from the beginning of the disc When the playing time appears on the front panel display before you start playing, press ■ to reset the playing time, then press ...

- Notes

 Resume Flay may not be available on some DVDs.

 Resume Flay is not available in Shuffle or Program Flay mod.

 Depending on where you stopped the disc, the player may resume playback from a different point.

 The point where you stopped playing is cleared when:

 you open the disc tray
 you turn the power off by pressing POWER on the player

 you turn the power off by pressing POWER on the player

 you change the play mode

 you shange the play mode

 you shange the settings in the setup display

Some DVDs have a title menu or a DVD menu that is provided with DVDs only. Using the title menu

Playing

22

A DVD is divided into long sections of a picture or a music feature called "titles." When you play a DVD which contains several titles, you can select the title you want using the title menu.

Using the DVD's Menu OVD



1 Press TITLE.

The title menu appears on the TV screen. The contents of the menu vary from disc to disc.

2 Press ←/ †/ ‡/ → to select the title you want to play. Depending on the disc, you can use the number buttons to select the title.

3 Press ENTER. The player starts playing the selected title.

Notes

On some DVDs, you may not be able to select the title.

On some DVDs, a "title menu" may simply be called a "menu' or "title " in the instructions supplied with the disc. "Press ENTER." may also be expressed as "Press SELECT."

Using the DVD menu

Some DVDs allow you to select the disc contents using a menu. When you play these DVDs, you can select the language for the subtitles, the language for the sound, etc., using the DVD menu.



1 Press DVD MENU.

The DVD menu appears on the TV screen. The contents of the menu vary from disc to disc.

2 Press ←/ †/ ‡/ → to select the item you want to change. Depending on the disc, you can use the number buttons to select the item.

3 To change other items, repeat Step 2

4 Press ENTER.

☼ If you want to select the language for the DVD menu Change the setting using "DVD MENU" in "LANGUAGE SETUP" in the setup display. For details, see page 53.

Depending on the DVD, a "DVD menu" may simply be called a "menu" in the instructions supplied with the disc.

Playing VIDEO CDs with PBC Functions (PBC Playback)

When playing VIDEO CDs with PBC (Play Back Control) functions (Ver. 20 dises), you can enjoy simple interactive operations, search functions, and other such operations. PBC Playback allows you to play VIDEO CDs interactively by following the menu on the TV screen. On this player, you can use the number buttons, ENTER, I≪✓, ▶►I, ↑/∮ and ♂NETURN during PBC Playback.



- 1 Start playing a VIDEO CD with PBC functions by following Steps 1 to 4 in "Playing Discs" on page 18.
- 2 Select the item number you want.

 Press ↑/↓ to select the item number.

 You can also select the item number with the number buttons on the remote.
- 3 Press ENTER
- 4 Follow the instructions in the menu for interactive

operations.

Refer to the instructions supplied with the disc, as the operating procedure may differ according to the VIDEO CD.

To go back to the menu Press ♂RETURN, I◀◀, or ▶▶1.

To cancel PBC playback of a VIDEO CD with PBC functions and play the disc in continuous play mode

- There are two ways.

 Before you start playing, select the track you want using or ▶▶, then press ENTER or ▷.

To return to PBC playback, press ■ twice then press ▷

NOTE
Depending on the VIDEO CD, "Press ENTER" in Step 3 may be expressed as "Press SELECT" in the instructions supplied with the disc. In this case, press ▷.



You can check information about the disc, such as the total rou can eneck information about the clisc, such as the for number of titles or tracks or remaining time, using the front panel display. This display can be turned on or off using the FL ON/OFF button.



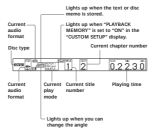
Turning the front panel display on or off

You can turn the front panel display on or off using the remote. Each time you press the FL ON/OFF button, the display turns on and off. When the display is off, the FL OFF indicator on the player lights up.

Tyou can adjust the brightness of the front panel display You can adjust the brightness of the front panel display or set it to turn off automatically by selecting DIMMER in CUSTOM SETUP.

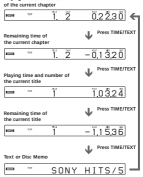
Note
The FL ON/OFF button does not work when DIMMER is set to
OFF in CUSTOM SETUP.

When playing back a DVD DVD Displaying information while playing the disc



Checking the remaining time
Press TIME/TEXT.
Each time you press TIME/TEXT while playing the disc, the display changes as shown in the following chart.

Playing time and number



- Notes

 On some DVDs, the chapter number or time may not appear or you may not be able to change the front panel display.

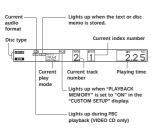
 During Shuffle Play or Program Play, the playing time of the title and the remaining time of the title are not displayed.

25

26

When playing back a SACD/CD/VIDEO CD

Displaying information while playing a disc



When playing VIDEO CDs with PBC functions
The current scene number is displayed instead of the current
track number and the current index number. In this case, the
front panel display does not change when you press TIME/
TEXT. If TEXT is recorded on the disc, the front panel display
changes to the Text display when you press TIME/TEXT (see

Checking the remaining time

Press TIME/TEXT. PTESS TIME/TEXT.
Each time you press TIME/TEXT while playing a disc, the display changes as shown in the following chart.



UsingVarious Functionswith the Control Menu

This chapter describes how to play discs in various modes and how to use the convenient features of the onscreen menu (Control Menu).

Using the Control Menu Display WD ®

Using the Control Menu display, you can select the starting point, play scenes in any order you like, change the viewing angles, make video control settings, and other such operations

The possible operations are different depending on the kind of disc.

For details on each Control Menu display item, see pages 30 to 49.



1 Press DISPLAY to show the Control Menu display



2 Select the item you want using **↑**/**↓**

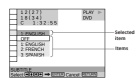


28

3 Press ENTER



4 Select the item you want using 1/4



5 Press ENTER



To cancel while making a selection ess & RETURN

To display other items Each time you press DISPLAY, the Control Menu display changes as follows:

Control Menu display 1 ntrol Menu display 2 (The items except the first three items from the top are changed to other items.) ADVANCED display (see page 42) Control Menu display off

The Control Menu display items are different depending

You can select some items directly
Some items can be selected by pressing the corresponding button
on the remote. In this case, only the item you selected is
displayed. For instructions on using the remote, see the pages of
each relevant item.

Some Control Menu display items require operations other than selecting the setting. For details on these items, see the relevant

Control Menu Item List

TITLE (DVD only) (page 31)/ SCENE (VIDEO CD during PBC playback only) (page 31)/ TRACK (VIDEO CD only) (page 31)

CHAPTER (DVD only) (page 31)/ INDEX (VIDEO CD only) (page 31)

TRACK (SACD/CD only) (page 31) INDEX (SACD/CD only) (page 31)

You can search for a point on the DVD by selecting the title, chapter, track, index or scene.

TIME/MEMO (pages 32, 33, 34)

TIME/TEXT (pages 32, 33, 34)

Three HEAT (pages 32, 33, 34)

fou can check the playing time and remaining time of turrent title, chapter, track and the total playing time or emaining time of the disc.

fou can also search for a scene by inputting the time co

You can also search for a scene by inputting the time cod You can check the DVD TEXT, SACD TEXT or CD TEXT of the disc on the TV screen and the front panel display. When the disc is a VIDEO CD or the DVD TEXT/SACD TEXT/CD TEXT is not recorded on the disc, you can label the disc using the Disc Memo function.

AUDIO (page 35)

D is recorded with multilingual tracks, you can select the language you want while playing the DVD. If the DVD is recorded in multiple audio formats (PCM, Dolby Digital or DTS), you can select the audio format you want while playing the DVD.

you want while playing the DVD.

With CDs or VIDEO CDs, you can select the sound from
the right or left channel and listen to the sound of the
selected channel through both the right and left speakers.

SUBTITLE (DVD only) (page 37)

With DVDs on which multilingual subtitles are recorded, you can change the subtitle language whenever you want while playing the DVD, and turn it on or off whenever

ANGLE (DVD only) (page 37)

With DVDs on which various angles (multi-angles) are recorded, you can change the angle of the scene.

VIDEO CONTROL (DVD and VIDEO CD

only) (page 38)

You can make detailed adjustments to the playback image You can make detailed adjustments to the playback image and store up to 5 different setting patterns in the player's memory. This is useful when you want to store certain settings for different genres such as movies or concerts. You can also store individual settings in the player's memory for up to 300 discs (playback memory). The player can be programmed to automatically recall the settings for a particular disc when that disc is played.

ADVANCED (DVD only) (page 42)

You can check play information about the bit rate or the position where the disc is being played (layer).

CUSTOM PARENTAL CONTROL (page 43)

Using a registered password, you can set playback restrictions for a desired disc.

The same password is used for both Parental Control (page 57) and Custom Parental Control.

SETUP (page 50)

LELIFU (Dage 50)

Using the setup display, you can do the initial setup, adjust the picture and sound and set the various outputs. You can also set a language for the subtitles and the setup (display) limit playback by children, and so on. For details about the setup display, see page 50, 51.

PROGRAM (page 45)

You can play the contents of the disc in the order you want by arranging the order of the titles, chapters or tracks on the disc to create your own program.

SHUFFLE (page 47)

You can have the player "shuffle" titles, chapters or tracks and play them in a random order. Subsequent "shuffling" may produce a different playing order.

REPEAT (page 48)

You can play all the titles/tracks on a disc or a single title/chapter/track repeatedly.

A-B REPEAT (page 49)

You can play a specific portion of a title, chapter, or track repeatedly.

30

Using

Searching for a Title/Chapter/Track/Index/Scene OVD (WED) (SEE)

You can search the disc by title, chapter, track, index or

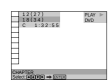
Select "TITLE," " CHAPTER," " TRACK," "INDEX" or "SCENE" after pressing DISPLAY.
When you play back a DVD, "TITLE" and "CHAPTER" are displayed.
When you play back a VIDEO CD/CD, "TRACK" and

"INDEX" are displayed. When you play back a VIDEO CD with PBC functions, "SCENE" is displayed.



1 Select "TITLE," "CHAPTER," "TRACK," "INDEX" or "SCENE" using \(^\dagger^\).

" * * (* *)" is highlighted (** refers to a number). The number in parentheses indicates the total number of titles, chapters, tracks, indexes or scenes.



2 Press → or ENTER. "**(**)" changes to "——(**)".



3 Select the number of the title, chapter, track, index serect the number of the title, chapter, track, Inde or scene you want to search for using the number buttons or \(\frac{1}{4}\), then press ENTER. The player starts playback at the selected number. To cancel the number, press CLEAR before pressing ENTER.

To cancel while making a selection Press & RETURN.

Notes

The title, chapter or track number displayed is the same
number recorded on the disc.

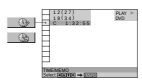
The index numbers are not displayed during PBC playback of
VIDEO CDs.

Checking the Playing Time and Remaining Time OVD (WES) SAGED

You can check the playing time and remaining time of the current title, chapter or track and the total playing time or remaining time of the disc.

Press DISPLAY. Then press TIME/TEXT on the remote to

change the time information.
You can also check the DVD TEXT, CD TEXT or Disc
Memo, and label the disc. See page 26.



When playing a DVD
■ TIME/MEMO or TIME/TEXT
• C **:**:**: Playing time of the current chapter
• C -**:**:**: Remaining time of the current

chapter

T **:**:**:Playing time of the current title
T -**:**:**:Remaining time of the current t

When playing a VIDEO CD (during PBC playback) ■ TIME/MEMO

• **: **: Playing time of the current scene

When playing a VIDEO CD (in continuous play) or

SACD/CD TIME/MEMO or TIME/TEXT

T **: **: Playing time of the current track
T -**: **: Remaining time of the current track
D **: **: Playing time of the current disc
D -**: **: Remaining time of the current disc

You can select "TIME/MEMO" or "TIME/TEXT" directly Press TIME/TEXT on the remote. Each time you press the button, the time information changes.

32

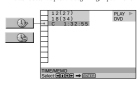
Note
The displayed time may vary depending on the play mode.

Selecting a Starting Point Using the Time Code OVD

You can search for a starting point by inputting the time

Select "TIME/MEMO" or "TIME/TEXT" after pressing

DISPLAY.
The time code corresponds to the approximate actual playing time. For example, to search for a scene 2 hours 10 minutes 20 seconds past the beginning, input 2:10:20.



1 Select "C**:**:** " (playing time of the current chapter) when playing a DVD.



Time code changes to PLAY ► DVD TIME/MEMO
Number buttons → ENTER Cancel: RETURN

3 Input the time code using the number buttons, then press ENTER. The player starts playback at the selected time code.
To cancel the number, press CLEAR before pressing

ENTER

To cancel while making a selection Press & RETURN

When you input the time code, input the playing time of the title, not the chapter or track time.

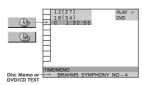
Labeling the Disc OVD (MEO) SACO

You can label discs so that the label appears on your TV screen and the front panel display when you play the disc If the disc already has DVD TEXT, SACD TEXT or CD

TEXT recorded on it, then this information will appear Press DISPLAY. "TIME/MEMO" appears. Press TIME/ TEXT on the remote until the Disc Memo appears at the bottom of the display. If the disc does not contain a label, "NO TEXT" is displayed. Follow the steps below to label

a disc.

If the disc has DVD TEXT or CD TEXT already recorded
on it, "TIME/TEXT" appears instead. Press TIME/TEXT
on the remote until the information is displayed at the
bottom of the display. You cannot change this information



You can select "TIME/MEMO" or "TIME/TEXT" directly Press TIME/TEXT on the remote. To display DVD/CD TEXT or Disc Memo, press TIME/TEXT until DVD/CD TEXT or Disc Memo is displayed.

DVD/CD TEXT or Disc Memo is scrolled on the front panel display.

Note
This player can only display the first level of DVD/CD TEXT information.

Labeling discs (Disc Memo)

When DVD TEXT or CD TEXT is not recorded on the disc, you can put a personal title on the disc by labeling it on the on-screen display. You can input up to 20 characters

For disc. You can also have the player display the Disc Memo each time you select the disc. The Disc Memo can be anything you like, such as a title, musician's name, category or date of purchase.

Labeling the Disc

Select "TIME/MEMO" and press ENTER. "DISCMEMO INPUT → " appears.



2 Select "DISC MEMO INPUT → " and press ENTER.
The DISC MEMO INPUT display appears.



3 Select a character by pressing ←/↑/↓/→



4 Press ENTER.



5 Repeat steps 3 and 4 to input other characters.

6 When you have entered all the characters for the Disc Memo, select SAVE by pressing ←/↑/↓/→ and then pess ENTER.

The Disc Memo is stored.

To correct the characters

To correct the characters

1 Move the cursor to the character you want to erase
by pressing |◄ or ▶|.

2 Press CLEA.

To insert or overwrite the characters:

1 Move the cursor to the characters:

1 Move the cursor to the character you want to correct
by pressing |◄ or ▶|.

2 Select the correct character by pressing ←/↑/↓/→
or by turning the click shuttle.

3 To insert the character, press ENTER.

To overwrite, don't press ENTER but move the
cursor by pressing |◄ or ▶|.

Notes

• Do not turn off the player by pressing POWER. Doing so may cancel the settings. When you turn off the player, press **\mathbb{I}** it to stop playback and then press I/\(\tilde{\mathcal{O}}\) on the remote. After the power indicator lights up in red and the player enters standby mode, press POWER on the player.

• You can label up to 300 discs. When you have the player store over 300 discs in memory, each new Disc Memo erases the oldest Disc Memo from those first stored.

33

34

٧ith ۷ith

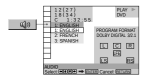
the

Changing the Sound WD (B) (CD)



If the DVD is recorded with multilingual tracks, you can select the language you want while playing the DVD. If the DVD is recorded in multiple audio formats (PCM, Dolby Digital or DTS), you can select the audio format you want while playing the DVD. With multiples CDs or VIDEO CDs, you can select the sound from the right or left channel and listen to the sound of the selected channel through both the right and left speakers. In this case, the sound loes its steroe effect. For example, with a disc containing a song, the right channel may output the vocals and the left channel may instrumental. If you only want to hear the instrumental, you can select the left channel and hear it from both speakers.

Select "AUDIO" after pressing DISPLAY.



■ AUDIO

■ AUDIO
When playing a DVD
Select the language. The languages you can select are
different depending on the DVD. When 4 digits are
displayed, they represent the language code. Select the
language code from the list on page 73.
When the same language is displayed two or more times,
the DVD is recorded in multiple audio formats. The
current audio format is shown on the "PROGRAM
FORMAT" display.

en playing a VIDEO CD or a CD

You can selectAUDIO directly
Press AUDIO on the remote. Each time you press the button, the item changes.

- You cannot change the sound for SACDs.
 Depending on the DVD, you may not be able to change the languages even if multilingual tracks are recorded on the DVD.

 While playing the CD/VIDEO CD, standard stereo playback
- you open the disc tray the player enters standby mode by pressing I/O on the remote
- remote

 you turn the power off by pressing POWER on the playee

 While playing the DVD, the sound may change automatical

 If "DTS" is set to "OFF" in "AUDIO SETUP," the DTS track
 selection option will not appear on the screen even if the discontains DTS tracks.

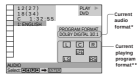
Changing the Sound

g the audio information of the disc OVD

When you select "AUDIO," the channels being played are displayed on the screen.

For example, in Dolby Digital format, multiple signals

ranging from monaural to 5.1 channel signals can be recorded on a DVD. Depending on the DVD, the number of the recorded channels may be different.



* "PCM," "DTS" or "DOLBY DIGITAL" is displayed. In case of "DOLBY DIGITAL," the channels in the playing track are displayed by numbers as follows:

For Dolby Digital 5.1 ch:



** The letters in the program format display mean the

- The letters in the program format display mean the following:

 L: Front (left)
 C: Center (monaural)
 LS: Rear (elft)
 RS: Rear (right)
 S: Rear (right)
 S: Rear (right)
 S: Rear (monaural) the rear component of the Dolby Surround processed stereo signal and S: Rear (monaural) - the rear co Dolby Surround processed s Dolby Digital Signal. LFE: LFE (Low Frequency Effect)

The display examples are as follows:
•PCM (stereo)





Dolby Digital 5.1ch
 "LFE" is always enclosed in a solid line regardless of the LFE signal component being output.



"LFE" is always enclosed in a solid line regardless of the LFE signal component being output.

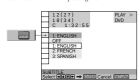


Displaying the Subtitles OVD

With DVDs on which subtitles are recorded, you can turn the subtitles on and off whenever you want while playing the DVD.

With DVDs on which multilingual subtitles are recorded, you can change the subtitle language whenever you want while playing the DVD, and turn it on or off whenever you want. For example, you can select the language you want to practice and turn the subtitles on for better understanding.

Select "SUBTITLE" after pressing DISPLAY



■ SUBTITLE

Select the language. The languages you can select are different depending on the DVD. When 4 digits are displayed, they indicate the language code. Select the language code from the list on page 73.

" You can select "SUBTITLE" directly
Press SUBTITLE on the remote. Each time you press the button, the item changes.

- Notes

 When playing a DVD on which no subtitles are recorded, no subtitles appear.

 Depending on the DVD, you may not be able to turn the subtitles on even if they are recorded on the DVD.

 Depending on the DVD, you may not be able to turn the subtitles off.

- The type and number of languages for subtitles vary from disc to disc.
- to disc.

 Depending on the DVD, you may not be able to change the subtitles even if multilingual subtitles are recorded on it.

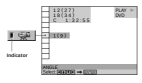
 While playing the DVD, the subtitle may automatically change

Changing the Angles OWD

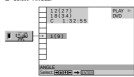


With DVDs on which various angles (multi-angles) for a scene are recorded, you can change the angles. For example, while playing a scene of a train in motion, you can display the view from either the front of the train, the left window of the train or from the right window without having the train's movement interrupted.

Select "ANGLE" after pressing DISPLAY. When the angles can be changed, the "ANGLE" indicator lights up



1 Select "ANGLE."



2 Press →

The number of the angle changes to "-". The number in parentheses indicates the total number of angles.



Changing the Angles

3 Select the angle number using the number buttons or ↑/♣, then press ENTER.

The angle is changed to the selected angle.



Using

with ۷ith

the

- Notes

 The number of angles varies from disc to disc or from scene to scene. The number of angles that can be changed on a scene is equal to the number of angles recorded for that scene.

 Depending on the DVD, you may not be able to change the angles even if multi-angles are recorded on the DVD.

Adjusting the Picture (VIDEO CONTROL) OVD

You can adjust the playback image of a DVD to match the light level of your room or the type of software that you

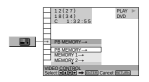
are watching.

By using the noise reduction function, you can lessen the flickering that appears in the still areas of a playback image. You also can adjust the gamma level to improve

image. You also can adjust the gamma level to improve the light areas of images that appear washed out or the dark areas that lack definition.

By making settings for different DVD gennes such as movies or concerts and storing these settings in Memory 1 through 5, you can quickly adjust the player to the type to DVD software that you are watching. You can also save these settings for up to 300 individual discs using the Playback Memory function. See page 56 for more information about Playback Memory.

Select "VIDEO CONTROL" after pressing DISPLAY.



■ VIDEO CONTROL

Plays a DVD according to the video control setting Tays a DVD actioning to the video tomic settings. You can select this item only when you set "PLAYBACK MEMORY" to "ON" in the "CUSTOM SETUP" display.

MEMORY 1 to 5→

Plays a DVD according to the settings saved in memory 1 through 5. To make a setting, see "To adjust the picture items" on the next page.

37

38

3 Select an item you want to adjust using †/↓ and press ENTER. The selected item appears. To cancel adjusting the picture, press ℰ¬RETURN before pressing ENTER.

Adjusting the Picture (VIDEO CONTROL)



4 Adjust the item you selected using ↑/♣ and press

ENTER.
The adjusted value is displayed.



- 5 When you want to adjust another item, repeat steps 3 to 4.
- 6 If you selected "PB MEMORY→"
 - The adjusted values are stored in memory when you remove the disc or press I/O on the remote and place the player in standby mode
 - place the player in standby mode. If You selected a memory number Select [SaVE] at the bottom of the *VIDEO CONTROL* display by pressing ₱ / ₱ and press ENTER.

 The adjusted values are stored in memory for the memory number you selected in step 2.

To reset the value you adjusted

Select "RESET" in the "VIDEO CONTROL" display by pressing

↑/

↑ and press ENTER.

- Notes

 Depending on the disc, the effects of BLOCK NR, Y NR and C
 NR maybe difficult to discern.

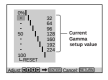
 HUE is not available when a interlace format (480i) signal is
 output through the COMPONENT VIDEO OUT connectors.

Depending on your TV or viewing environment, images on the screen may lose definition because certain areas of the image are too light or too dark. When it is too light, the image will appear to be washed out, and when it is too dark, the image will blend into the surrounding dark

By correcting the Gamma value, you can alter the brightness of selected areas so that the image can be seen clearly. Since the BRIGHTNESS adjustment controls the brightness of the entire image, the Gamma adjustment is useful when you need to increase the brightness of just the area that is too bright or too dark.

Example: You are watching a movie that is rich in shadows and you want to be able to see the details of the scenery hidden in these shadows. If you use the BRIGHTNESS function to increase the brightness, the brightness of the entire image will increase, thus causing the light areas of the image to become washed out. By using the Gamma Correction feature, you can gradually increase the brightness of just the dark areas of an image without sacrificing the detail of the entire image.

- Select "VIDEO CONTROL" using ↑/↓ and press ENTER.
- 2 Select "PB MEMORY→" or memory number you want to correct the gamma value by pressing ↑/↓ and press ENTER.
 The "VIDEO CONTROL" display appears
- The "GAMMA" adjust display appears

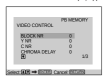


Selecting a video control setting to be applied during playback

1 Select VIDEO CONTROL using ↑/♣, then press FNTFR



Select the video control setting you want to apply during playback using ↑/ ♣, then press ENTER. The "VIDEO CONTROL" display appears.



3 Confirm the setting and press SRETURN. Playback starts according to the selected setting.

To make additional changes to the selected setting When "VIDEO CONTROL" is displayed in step 2, select the item ouw and to adjust using \$\frac{1}{2}\phases, the press ENTER. You can now adjust the tien.

The new setting can be saved to the Playback Memory for the current disc regardless of the video control setting (PB MEMORY) or DMEMORY 105 1, However, the original MEMORY 1 to 5 settings will not change.

- Notes

 If you remove the disc or press I/\(\triangle^0\) on the remote and place the player in standby mode when "PLAYBACK MEMORY" is set to "ON" in the "CUSTOM SETUP" display, the current PB MEMORY— or MEMORY 1 to 5 settings are saved to Playback Memory for the current disc.

 If you have selected MEMORY 1 to 5 but do not want to change
- the Playback Memory setting for the current disc, select PB MEMORY→ before removing the disc or pressing I/(b) on the remote to place the player in standby mode.

To adjust the picture items

You can adjust each element of the picture individually and save the adjustments to each disc (Playback Memory)

- and save the adjustments to earth use. (Flayback Memory) or to one of the five settings (Memory 1 through 5).

 BLOCK NR (noise reduction): Reduce the "block noise" or the mosaic like patterns that appear on your screen.

 Y (luminance) NR: This reduces the noise contained in
- the luminance element of the image's video signal.

 C (chroma) NR: This reduces the noise contained in the
- color (chroma) element of the image's video signal.

 CHROMA DELAY: Adjust this when the color of images

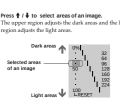
- CHROMA DELAY: Adjust this when the color of images on your screen appear to have shifted horizontally.
 PICTURE: Changes the contrast.
 BRIGHTNESS: Changes the overall brightness.
 COLOR: Makes the colors deeper or lighter.
 HUE: Changes the color balance.
 SHARPNESS: This will sharpen the outline of images.
 GAMMA: This will adjust the washed out or darkened areas of an image. See "Gamma Correction" on the next page for more information.
- Select "VIDEO CONTROL" using ↑/↓ and press ENTER.



2 Select "PB MEMORY→" or memory number want to adjust using ↑/↓ and press ENTER
The "VIDEO CONTROL" display appears.

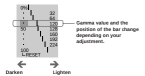


4 Press ↑ ↓ to select areas of an image.
The upper region adjusts the dark areas and the lower region adjusts the light areas.



Press ← / → to adjust the brightness level of the area that you selected.

← will decrase the level (darkers the area), and → will increase the level (disptiens the area). The level can be adjusted between 16 and 235. However, the level for the dark areas can never be greater than the light areas.



6 Repeat steps 4 and 5 to adjust the brightness level of other areas that you select.

Try to keep the line that connects the brightness level of each area as smooth and straight as possible.



event the image from appearing overly altered, of give the line any sharp changes. Gradually the adjustments while viewing the image on

ss & RETURN to stop making adjustments to the

7 Press ENTER. "VIDEO CONTROL" display appears.

8 • If you selected "PB MEMORY→" The adjusted values are stored in memory when you remove the disc or press I/O on the remote and place the player in standby mode.

place the player in standby mode.

If you selected a memory number

Select SAVE at the bottom of the "VIDEO CONTROL" display by pressing ↑/ ♣ and press

The adjusted values are stored in memory for the memory number you selected in step 2.

To reset only the gamma value to the default setting
Select "RESET" in the gamma adjustment display by pressing ↑ / ↓ and press ENTER.

 \vec{Y}

 You can move the gamma adjustment display horizon

 By pressing I → I, you can move the gamma adjustment
 display horizontally.

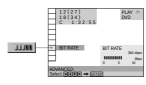
Checking the Play Information (VI)

You can check information such as the bit rate or the disc

You can check information such as the on the control layer that is being played.

While playing a disc, the approximate bit rate of the playback picture is always displayed as Mbps (Mega bit per second) and the audio as kbps (kilo bit per second).

Select "ADVANCED" after pressing DISPLAY.



■ ADVANCED

When playing a DVD

• BIT RATE: displays the bit rate.

• LAYER: displays the layer and the pick-up point.

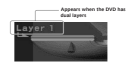
• OFF: turns off ADVANCED display.

Displays of each item

By pressing DISPLAY repeatedly, you can display either "BIT RATE" or "LAYER," whichever was selected in "ADVANCED."



Bit rate refers to the amount of video/audio data per second in a disc. The higher the bit rate, the larger the amount of data. When the bit rate level is high, there is a large amount of data. However, this does not always mean that you can get higher quality pictures or sounds.



Indicates the approximate point where the disc is playing if it is a dual-layer DVD, the player indicates which layer is being read ("Layer 0" or "Layer 1"). For details on the layers, see page 71 (DVD).

41

With

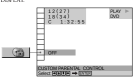
the

42



Using a registered password, you can set playback restrictions for the desired disc. You can set the same Custom Parental Control password for up to 300 discs. When you set the three hundred and first disc, the first disc is canceled. The same password is used for both Parental Control (page 57) and Custom Parental Control.

Select "CUSTOM PARENTAL CONTROL" after pressing DISPLAY.



Setting the Custom Parental Control for a

2 Select "CUSTOM PARENTAL CONTROL" using ↑/♣,



3 Select "ON → " using ↑/↓, then press ENTER

■ If you have not entered a password The display for entering a password appears



■ When you have already registered a pa The display for confirming the password appea Skip Step 4.



4 Enter a 4-digit password using the number

buttons, then press ENTER.

The digits change to asterisks (**X**), and the display for confirming the password appears.



5 Enter the same 4-digit password using the number buttons, then press ENTER.

"Custom parental control is set." appears and then the screen returns to the Control Menu display.

Locking Discs (Custom Parental Control)

To return to the normal screen Press & RETURN

To turn off the Custom Parental Control function

1 Select "CUSTOM PARENTAL CONTROL" using ↑ / ♣ ,

then press ENTER.

2 Select "OFF→" using ↑ / ↓, then press ENTER.

3 Enter your 4-digit password using the number buttons, then press ENTER.

To change the password

1 Select "CUSICM PARENTAL CONTROL" using ↑/♦, then press ENTER.

2 Select "PASSWORD → "using ↑/♦, then press ENTER

3 Enter your 4-digit password using the number buttons, then press ENTER.

The display for changing the password appears.

4 Enter a new 4-digit password using the number buttons, then press ENTER.

5 To confirm your password, re-enter it using the number buttons, then press ENTER.

Playing the disc for which the Custom Parental Control is set

The CUSTOM PARENTAL CONTROL display



2 Enter your 4-digit password using the number buttons, then press ENTER. The player starts playback

\(\folep\) ff you forget your password

Enter the 6-digit number "199703" whenever the CUSTOM

PARENTAL CONTROL display asks you for your password, then

press ENTER. The display will ask you to enter a new 4-digit

password.

Note
Unless you enter the password, the player cannot play the disc
for which the Custom Parental Control is set. When you do not
know the password, press ≜ and remove the disc.



You can play the contents of the disc in the order you rou can play the contents of the disc in the order you want by arranging the order of the titles, chapters or tracks on the disc and create your own program. One program can be stored in the player and contain up to 99 program can be stored in titles, chapters and tracks.

Select "PROGRAM" after pressing DISPLAY. When you select "ON," the "PROGRAM" indicator lights up in



■ PROGRAM

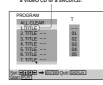
fault setting is underlined.

- OFF: plays normally.
- SET → : allows you to create your own program.
 ON: plays Program Play.

Creating the program

1 Select "SET → " in "PROGRAM."
The programming display appea

"TRACK" is displayed when you play a VIDEO CD or a SACD/CD.



2 Press →. "01" is highlighted. It is ready to set the first title or track for Program Play

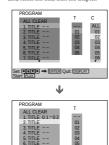


3 Select the title, chapter or track you want to

Select the Little, cnapter or track you want to programusing 1/4, then press ENTER. For example, select title or track 2. (You can also use the number buttons and ENTER button to make a selection. In this case, the selected number is displayed on the screen.)

■ When playing a DVD

When both titles and chapters are recorded on the disc, select the title, then the chapter.



Set: ●●●● → ENTER Quit: DISPLAY Start: PLAY

Creating Your Own Program (Program Play)

■ When playing a VIDEO CD or SACD/CD Select the track you want to program.

Total time of the programmed tracks PROGRAM 0:15:30 ALL CLEAR 1 TRACK 0.2 Set: *** = ENTER Quit: DISPLAY
Start: PLAY

4 To program other titles, chapters or tracks, repeat Step 3.

The programmed titles, chapters or tracks are displayed in the selected order.

5 Press ⊳ to start Program Play

To stop Program Play Press CLEAR.

Using

To cancel programming Press PROGRAM on the ren

To change the program

1 In Step 2, select the program number of the title, chapter or track you want to change using ↑ / ▼ .

2 Follow Step 3 for new programming.

To cancel the programmed order

To cancel all the titles, chapters or tracks in the programmed order, select "ALL CLEAR" in Step 2. To cancel the selected program, select the program using \$\delta \psi \delta\$ in Step 2 then press CLEAR, or select "---" in Step 3 then press ENTER.

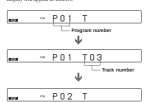
"The program remains even after Program Play ends you press ▷, you can play the same program again

Type You can do Repeat Play or Shuffle Play of the programmed titles, chapters or tracks

During Program Play, press REPEAT or SHUFFLE on the remote Or set "REPEAT" or "SHUFFLE" to "ON" in the Control Menu

You can select PROGRAMdirectly Press PROGRAM on the remote.

You can select discs, titles, chapters and tracks for the program by looking at the front panel display You can program by looking at the front panel display instead of using the programming display on the TV screen.
When you select Track 3 in a CD for program 1, the front panel display will appear as follows:



- Notes

 The number of titles, chapters or tracks displayed are the same number of titles, chapters or tracks recorded on a disc.

 The program is canceled when:

 you open the disc tray

 the player enters standby mode by pressing 1/0 on the remote

 """ has nower off by pressing POWER on the player
- remote

 you turn the power off by pressing POWER on the player

 you turn the power off by pressing POWER on the player

 Depending on the DVD, you may not be able to perform

 Program Play.

 If you are using the PBC playback function, you must first stop

 the disc before you can set a program.

 When playing SACDs, the track number appears as three

 dists.

46

45



You can have the player "shuffle" titles or tracks and play them in a random order. Subsequent "shuffling" may produce a different playing order.

Select "SHUFFLE" after pressing DISPLAY. When you select a shuffle mode other than "OFF," the "SHUFFLE" indicator lights up in green.



■ SHUFFLE
Selects the Shuffle Play setting.
The default settings are underlined.

When playing a DVD and when Program Play is

- OFF: does not play a disc in random order.

 TITLE: has the player "shuffle" titles and play them in a
- CHAPTER: has the player "shuffle" chapters and play them in a random order.

When playing a VIDEO CD or SACD/CD (when Program Play is set to OFF)

- OEE does not play a disc in random order.

 TRACK has the player "shuffle" tracks and play them in a random order.

When playing a VIDEO CD, SACD/CD or DVD (when Program Play is set to ON)

- OPE: does not play a disc in random order.
 ON: has the player "shuffle" titles or tracks selected in Program Play and play them in a random order.

$\label{eq:continuity} \overleftarrow{\psi} \mbox{ You can set Shuffle Play while the disc is stopped } \mbox{ After selecting the "SHUFFLE" option, press <math>\triangleright$. The player starts Shuffle Play.

You can select "SHUFFLE" directly
Press SHUFFLE on the remote. Each time you press the button,

- Notes
 Shuffle Play is canceled when:
- эпштие г изу is canceled when:

 you open the disc tray

 the player enters standby mode by pressing I/也 on the
- remote
 you turn the power off by pressing POWER on the playe
 epending on the DVD, you may not be able to perform
 suffle Play.
- Shuffle Play.

 Up to 200 chapters in a disc can be played in random order when "CHAPTER" is selected.

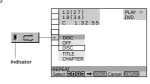
 You cannot perform Shuffle Play during PBC playback of
- You cannot perform Sh VIDEO CDs (page 25).

Playing Repeatedly (Repeat Play) OVD (189)



In Shuffle or Program Play mode, the player repeats the titles or tracks in the shuffled or programmed order. You cannot perform Repeat Play during PBC playback of VIDEO CDs (page 25).

Select "REPEAT" after pressing DISPLAY. When you select a repeat mode other than "OFF," the "REPEAT" indicator lights up in green.



■ REPEAT

Selects the Repeat Play setting. The default settings are underlined

When playing a DVD and when Program Play and Shuffle Play are set to OFF OFF: does not play repeatedly. DISC: repeats all of the titles.

- TITLE: repeats the current title on a disc
 CHAPTER: repeats the current chapter.

When playing a VIDEO CD/SACD/CD and when Program Play and Shuffle Play are set to OFF

- OFE: does not play repeatedly.
 DISC: repeats all of the tracks on a disc
 TRACK: repeats the current track.

When Program Play or Shuffle Play is on OFF: does not play repeatedly. ON: repeats Program Play or Shuffle Play.

$\label{eq:continuity} \overleftarrow{\boldsymbol{V}} \text{ You can set Repeat Play while the disc is stopped } \\ \text{After selecting the "REPEAT" option, press } \triangleright. \\ \text{The player starts Repeat Play.}$

You can select "REPEAT" direct Press REPEAT on the remote. Each t EAT" directly ote. Each time you press the button, the item changes

- Notes

 Repeat play is canceled when:

 you open the disc tray

 the player enters standby mode by pressing I/☉ on the
- remote

 you turn the power off by pressing POWER on the player
 Depending on the DVD, you may not be able to perform
 Repeat Play.

Using

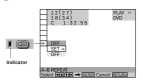
1-11



You can play a specific portion of a title, chapter or track repeatedly. This function is useful when you want to do repeatedly. This function is useful when you want to do such things as memorize lyrics.

During PBC Playback of VIDEO CDs (page 25), this function is available only while playing moving pictures

Select "A-B REPEAT" after pressing DISPLAY. During A-B Repeat Play, the "A-B REPEAT" indicator lights up in



■ A-B REPEAT

■ A-B REPEA!

The default setting is underlined.

SET → : sets the A and B points.

OEE: does not play a specific portion of a title/chapter/track repeatedly.

Setting a portion for A-B repeat

1 Select "A-B REPEAT" and press ENTER



2 Select "SET → " and press ENTER. The A-B REPEAT setting display appears



3 During playback, when you find the starting point (point A) of the portion to be played repeatedly, press ENTER. The starting point (point A) is set.



4 When you reach the ending point (point B), press ENTER again.
The set points are displayed and the player starts repeating this specific portion.
"A-B" appears on the front panel display during A-B repeat play.



To stop A-B Repeat Play

You can directly select the portion to be repeated During playback, press the A←→B button once to set the A (starting) point. Press the button again to set the B (ending) pc The portion between points A and B will be played repeatedly

- Notes

 You can set A–B Repeat for only one specific portion.

 A–B Repeat is canceled when:

 you open the disc tray

 the player enters standby mode by pressing I/♂ on the

- remote

 you turn the power off by pressing POWER on the player

 When you set A.B Repeat, the settings for Shuffle Play, Repeat
 Play and Program Play are canceled.

 You may not be able to set A.B Repeat for some DVD or VIDEO
 CD scenes.

49

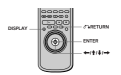
Settingsand Adjustments

This chapter describes how to set and adjust the player using the on-screen setup menu. Most settings and adjustments are required to be set when you first use the player. This chapter also describes how to control the TV or AV receiver (amplifier) using the supplied remote

Using the Setup Display



Using the setup display, you can do the initial setup, adjust the picture and sound and set the various outputs. You can also set a language for the subtitles and the setup display, limit playback by thildren, and so on. For details on each setup display item, see pages 52 to 63.



1 Press DISPLAY and select "SETUP" using ↑ / ↓

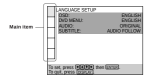


2 Press ENTER. The setup display appears



50

3 Select the main item you want using ↑/↓



4 Press ENTER.



5 Select the item you want using ↑/↓





7 Select the setting you want using ←/↑/↓/→





9 Press DISPLAY. The setup display disappears

10 Press DISPLAY repeatedly to turn off the on-screen

To return to the previous screen Press & RETURN.

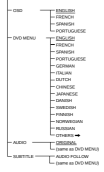
To quit while making a selection Press DISPLAY.

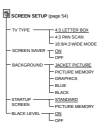
innot change some setup display items unless the player

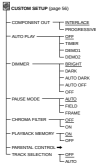
Total cannot change some setup display items unless the player stops.
 Some setup display items require operations other than selecting the setting. For details on these items, see the relevant pages.

Setup Display Item List

The default settings are underlined











Setting the Display Language or Sound Track (LANGUAGE SETUP) OVD ()

"LANGUAGE SETUP" allows you to set a languages for the on-screen display or sound track. The default settings are underlined.

Select "LANGUAGE SETUP" in the setup display.



- one of the recorded languages is automatically selected for the "DVD MENU," "AUDIO" and "SUBTITLE" settings. Depending on the DVD, the player may not start playing with the selected language even when you select a language in "DVD MENU," "AUDIO" or "SUBTITLE."

OSD (On-Screen Display)

- screen display
- ENGLISH
- SPANISH PORTUGUESE

■ DVD MENU

- selects the language for the DVD menu
- ENGLISH FRENCH
- SPANISH
- PORTUGUESE

- PORTUGUESE
 GERMAN
 ITALIAN
 DUTCH
 CHINESE
 JAPANESE
 DANISH
 SWEDISH
 FINNISH
 NORWEGIAN
 RUSSIAN

■ RUSSIAN
■ OTHERS
■ When you select "OTHERS
■," select and enter the language code from the list using the number buttons (page 73).

After you have made a selection, the language code (4 digits) is displayed.

■ AUDIC

- Selects the language for the sound track.

 ORIGINAL: the language given priority in the disc
 ENGLISH
- FRENCH
- SPANISH
- PORTUGUESE GERMAN
- ITALIAN
- DUTCH
- CHINESE
 JAPANES
 DANISH
- DANISH
 SWEDISH
 FINNISH
 NORWEGIAN
 RUSSIAN
 OTHERS

t "OTHERS→," select and enter the la When you select "OTHERS→," select and enter the language code from the list using the number buttons (page 73).

After you have made a selection, the language code (4 digits) is displayed.

■ SUBTITLE

e for the subtitles

- AUDIO FOLLOW*
 FNGLISH

- ITALIAN
- HALIANDUTCHCHINESEJAPANESEDANISH

- SWEDISH
- FINNISH NORWEGIAN
- RUSSIAN
- OTHERS→

When you select "OTHERS "> " select and enter the language code from the list using the number buttons (page 73).

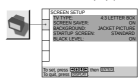
After you have made a selection, the language code (4 digits) is displayed.

* When you select "AUDIO FOLLOW," the language for the subtitles changes according to the language you selected found track.

Settings for the Display (SCREEN SETUP) (VD) (SCREEN SETUP)

"SCREEN SETUP" allows you to set the display according to the playback conditions.
The default settings are underlined.

Select "SCREEN SETUP" in the setup display.



- elot TYP.

 Selects the aspect ratio of the TV to be connected.

 4:3 LETTER BOX: select this when you connect a 4:3 normal screen TV to the player. Displays a wide picture with bands on the upper and lower portions of the
- screen.

 4.3 PAN SCAN: select this when you connect a 4.3 normal screen TV to the player. Displays the wide picture on the whole screen automatically and cuts off the portions that do not fit.

 1.669/4.3 WIDE MODE: select this when you connect a wide-screen TV to the player or when you connect a TV with the WIDE MODE function to the player (displays a wide picture with bands displayed on the upper and lower portions of the screen).

4:3 LETTER BOX







4:3 WIDE MODE



Depending on the DVD, "4:3 LETTER BOX" may be selected

■ SCREEN SAVER
Turns on and off the screen saver. If you turn on the screen saver, the screen saver image appears when you leave the player or the remote in pause or stop mode for 15 minutes. Or when you play back a CD for more than 15 minutes. The screen saver will help prevent your display device from becoming damaged.

ON: turns on the screen saver.

Adju

53

■ BACKGROUND

- BACKGROUND

 Selects the background color or picture on the TV screen in stop mode or while playing a CD.

 JACKET PICTURE: The jacket picture appears in the background, but only when the jacket picture is already recorded on the disc (for instance, a CD-EXTRA).

 PICTURE RIMONEY: Your favortie picture appears in the background. For an explanation of how to store your favoritie scene recorded on the disc for the background picture, see the following section "Storing a picture in memory."

 GRAPHICS: A preset picture stored in the player appears in the background.

 BLUE: The background.

 BLACK: The background color is blue.

"BACKGROUND" is set to "JACKET PICTURE," the picture stored in the player will automatically appear in the background.

■ STARTUP SCREEN

■ STARTUP SCREEN

Selects the startup screen. The startup screen image you selected appears when you turn on the player.

• STANDARD: The standard startup screen in the player's memory appears.

• PICTURE MEMORY: Your favorite picture appears in the startup screen. For an explanation of how to store your favorite scene recorded on the disc for the startup screen, see the following section "Storing a picture in memory."

If you select PICTURE MEMORY before setting a picture in memory, the standard startup screen will

Storing a picture in memory

During playback, when you find the scene to be stored in memory press PICTURE MEMORY on the remote. The picture is stored in memory.



- Notes

 'The player can store only one scene in memory. The stored picture appears in both the background and the startup scree when the picture is stored in memory by pressing PICTURE MEMORY, the picture stored before is erased.

 'If you operate this player while the picture is being stored in memory, the player will fall to store the picture.

 'Depending on the DVD, some scenes cannot be stored in memory.

■ BLACK LEVEL

■ BLACK LEVEL

You can select the black level (setup level) for the output video (NTSC) signal. Use this to adjust the picture when dark objects are too pronounced, or when the picture becomes whitish.

- ON: This will set the black level of the output signal to andard level.
- OFF: This will lower the standard black level. Use this setting when the picture becomes too white.

- Black level setup does not work for progressive (480p) sign output from the COMPONENT VIDEO OUT connectors.

Custom Settings (CUSTOM SETUP) (CUSTOM SETUP)

"CUSTOM SETUP" allows you to set the playback

The default settings are underlined.

Select "CUSTOM SETUP" in the setup display.



■ COMPONENT OUT

This will change the type of signal output from the COMPONENT VIDEO OUT connectors on this player.

- INTERLACE: This outputs the signal in interlace format. Select this when you are connected to a standard (interlace format) TV.
 PROCRESSIVE: This outputs the signal in progressive (480p) format. Select this when you have a TV that can accept progressive signals.

u select "PROGRESSIVE" when you connect the player to a If you select "PROCRESSIVE" when you connect the player to a 7th that cannot accept the signal in progressive format (480p), the image quality will deteriorate. In this case, set the SCAN SELECT switch on the back panel of the player to "INTERLACE." Then set "COMPONENTOUT" to "INTERLACE." when you can see the TV screen correctly, and set SCAN SELECT to "SELECTABLE."

- Selects the Auto Play setting when you connect the AC power cord to the AC outlet.

 OFF: does not use "TIMER," "DEMO1" or "DEMO2" to
- OEF does not use "TIMER," "DEMO!" or "DEMO2" to start playback.
 TIMER: starts playing when the player is turned on, or at any time you want when connected to a timer (not supplied). Set the timer when the player is in standby mode (the power indicator lights up in red).
 DEMO1: starts playing the first demonstration automatically.
 DEMO2: starts playing the second demonstration automatically.

■ DIMMER

Adjusts the lighting of the front panel display and

- BRIGHT: makes the front panel display bright.
- DARK: makes the front panel display dark.
 AUTO DARK: If you do not operate the player or remote for a short while, the front panel display
- AUTO OFF: If you do not operate the player or remote for a short while, the front panel display turns off.
 OFF: This turns off the front panel display.

You can directly turn on/off the front panel display by using the remote By pressing FL ON/OFF on the remote, you can turn on/off the front panel display regardless the "DIMMER" setting (except when it it set to OFF).

■ PAUSE MODE (DVD only)

- FAULD: MOVID (UVL) Only)

 selects the picture in pause mode.
 AUTO: Moving subjects are output with no jitter, and still objects are shown at high resolution. The picture remains clear even during slow playback when using the shuttle ring (Clear Frame function). Normally select this position.
- this position.

 FIELD: A picture including subjects that move is output with less jitter but at a lower resolution than "FRAME."

 FRAME: A picture including subjects that do not move dynamically is output with high resolution.

■ CHROMA FILTER This filter controls the level of the color (Chroma) element of the image's video signal to control color saturation

OFF: This turns off the chroma filter. The filter is

On: This turns on the chroma filter. The lifter is normally set to off.

 On: This turns on the chroma filter and adjusts the color saturation level so that colors do not bleed.

progressive video signals. If you use the COMPONENT VIDEO OUT connectors, set CHROMA FILTER to OFF to maintain accurate color

The player can store the SUBTITLE, VIDEO CONTROL and other settings of each disc for up to 300 discs (Playback Memory).

Set the Playback Memory function on or off.

ON: stores the settings in memory when you eject the disc or when you press I/O on the remote and the player enters the standby mode with the disc still in the player.

- OFF: does not store the settings in memory.

The following settings are stored in memory by the Playback Memory function.

- AUDIO (page 35)*
 SUBTITLE (page 37)*
 ANGLE (page 37)*
 VIDEO CONTROL (page 38) * DVD only

- The player can store the settings of up to 300 discs. When you store the setting of disc number 301, the first disc setting is
- canceled.

 Depending on the DVD, the information stored in the disc takes priority over the Playback Memory settings and the function does not work.

 Do not turn off the player by pressing POWER, Doing so may cancel the settings. When you turn off the player, press # first to stop playback and then press I//D on the remote. After the power indicator lights up in ned the player enters standby mode, press POWER on the player.

■ PARENTAL CONTROL →

■**TRECHIAL CONIROL →
Sets a password and playback limitation level for DVDs with playback limitation for children.
The same password is used for both Parental Control and Custom Parental Control (page 43).
For details, see "Limiting Playback by Children (Parental Control)."

■ TRACK SELECTION

es the sound track which contains the highest number of channels priority when you play a DVD on which multiple audio formats (PCM, DTS or Dolby Digital format) are recorded.

- OFF: No priority given
 AUTO: Priority given.

- Notes

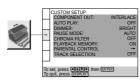
 When you set this item to "AUTO," the language may change depending on the "AUDIO" settings in "LANGUAGE SETUP" the "TRACK SELECTION" setting has higher priority than the "AUDIO" settings in "LANGUAGE SETUP" (and SETUP" to "OFF", the DTS sound track is not played even if you set this item to "AUDIO" and the highest-numbered audio channel is recorded in DTS format. If IPCM, DTS and Dobby Digital sound tracks have the same number of channels, the player selects PCM, DTS and Dobby Digital sound tracks have the same number of channels, the player selects PCM, DTS and Dobby Digital sound tracks in this order.

 Depending on the DVD, the audio channel with priority may be predetermined. In this case, you cannot give priority to the DTS or Dolby Digital format by selecting "AUTO."

Limiting Playback by Children (Parental Control) DVD

Playback of some DVDs can be limited depending on the age of the users. The "Parental Control" function allows you to set a playback limitation level.

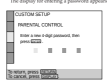
Select "CUSTOM SETUP" in the setup display.



1 Select "PARENTAL CONTROL" using ↑ / ↓ , then pre

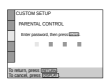


■ When you have not entered a password



Custom Settings (CUSTOM SETUP)

■ When you have already registered a password The displ Step 2.



2 Enter a password in 4 digits using the numbe

buttons, then press ENTER.

The digits change to asterisks (**X**), and the display for confirming the password appears.



To confirm your password, enter it again using the number buttons, then press ENTER.
 The display for setting the playback limitation level and changing the password appears.



4 Select "STANDARD" using ↑ / ♣, then press →



5 Select a geographic area as the playback limitation level standard using 1/1, then press ENTER. When you select "OTHERS → " "select and enter the standard code in the table on the next page using the



6 Select "LEVEL" using ↑ / ♣, then press →



7 Select the level you want using **↑**/**↓**, then press ENTER.



The lower the value, the more strict the limitation

To return to the normal screen

To turn off the Parental Control function and play the DVD after entering your password
Set "LEVEL" to "OFF" in Step 7, then press >

To change the password

1 After Step 3, select "CHANGE PASSWORD" using

↑ / ♣ ,then press → or ENTER.

The display for changing the password appears.

2 Follow Steps 2 and 3 to enter a new password.

Playing a disc which is blocked by the playback limitation level

1 Insert the disc and press ▷.
The PARENTAL CONTROL display appears

The PARENIAL CONTROL display appears.

2 Enter your 4-digit password using the number buttons, then press ENTER.

The player starts playback.
When you stop playing the DVD, the level returns to the original level.

The first pour password of the 6-digit number "199703" whenever the PARENTAL CONTROL display asks you for your password, then press ENTER. The display will ask you to enter a new 4-digit

- Notes

 When you play DVDs which do not have the Parental Control function, playback cannot be limited on this player.

 If you do not set a password, you cannot change the settings for playback limitation.

 Depending on the DVD, you may be asked to change the parental control level while playing the disc. In this case, enter your password, then change the level.

 When you stop playing the DVD, he level returns to the original level.

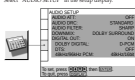
 The same password is used for both Parental Control and
- The same password is used for both Parental Control and Custom Parental Control (page 43).

| Standard | Code number | |
|----------------|-------------|--|
| Argentina | 2044 | |
| Australia | 2047 | |
| Austria | 2046 | |
| Belgium | 2057 | |
| Brazil | 2070 | |
| Canada | 2079 | |
| Chile | 2090 | |
| China | 2092 | |
| Denmark | 2115 | |
| Finland | 2165 | |
| France | 2174 | |
| Germany | 2109 | |
| Hong Kong | 2219 | |
| India | 2248 | |
| Indonesia | 2238 | |
| Italy | 2254 | |
| Japan | 2276 | |
| Korea | 2304 | |
| Malaysia | 2363 | |
| Mexico | 2362 | |
| Netherlands | 2376 | |
| New Zealand | 2390 | |
| Norway | 2379 | |
| Pakistan | 2427 | |
| Philippines | 2424 | |
| Portugal | 2436 | |
| Russia | 2489 | |
| Singapore | 2501 | |
| Spain | 2149 | |
| Sweden | 2499 | |
| Switzerland | 2086 | |
| Taiwan | 2543 | |
| Thailand | 2528 | |
| United Kingdom | 2184 | |

Settings for the Sound (AUDIO SETUP)

"AUDIO SETUP" allows you to set the sound according to the playback conditions. The default settings are underlined

Select "AUDIO SETUP" in the setup display



■ AUDIO ATT (attenuation)

If the playback sound is distorted, set this item to "ON."

The player reduces the audio output level.

Selects the setting of the output from the AUDIO OUT

(1, 2) connectors according to the audio equipment to be

- OFF: turns off the audio attenuation. Normally select this position.
- this position.

 ON: reduces the audio output level so that no sound distortion occurs. Select this when the playback sound from the built-in TV speakers is distorted.

■ AUDIO DRC (Dynamic Range Control) (DVD only) Makes the sound clear when the volume is turned down

when playing a DVD. This function works only when you play a DVD which has the AUDIO DRC function.

This affects the output from the DIGITAL OUT connectors only when "DOLBY DIGITAL" is set to "D-PCM" in "DIGITAL OUT."

- STANDARD: Normally select this position
- SIANDIAGE: Normally select this position.
 TV MODE: makes the low sounds clear even if you turn
 the volume down. It is especially recommended when
 you listen to the sound using the speakers of the TV.
 WIDIE RANGE: It gives you the original sound recorded
 in the disc. You may have difficulty hearing the audio,
 depending on your environment.

When you play DVDs without the AUDIO DRC function, there is no effect on the sound.

■ AUDIO FILTER

Selects the digital filter to reduce noises above the 22.05 kHz (Sampling frequency (Fs) of the audio source is 44.1 kHz), 24 kHz (Fs is 48 kHz) or 48 kHz (Fs is above 96

- SHARP: provides a wide frequency range and spatial
- feeling.

 SLOW: provides smooth and warm sound.

Notes

• There may be little effect by changing the digital filter, depending on discs or playback environment.

• There is no effect on SACDs.

Switches the mixing down methods when you play a DVD on which rear signal components such as LS, RS, or S are recorded in Dolby Digital format. For details on the rear signal components, see "Displaying the audio information of the disc" (page 36). The "DOWNMIX" setting affects the following

- Ine LOWNMIA setting affects me foliowing connectors:

 AUDIO OUT connectors

 DIGITAL OUT OPTICAL and COAXIAL connectors (when you set "DOLBY DIGITAL" to "D-PCM" in "AUDIO SETUP" in the settup display)

 DOLBY SURROUND: when the player is connected to an audio component that conforms to Dolby Surround (Pro Logic). The output signals which reproduce the Dolby Surround (Pro Logic) effect are mixed down to 2 channels.
- NORMAL: when the player is connected to an audio
 component that does not conform to Dolby Surround
 (Pro Logic). The signals without the Dolby Surround
 (Pro Logic) effect are output.

■ DIGITAL OUT

- DIGITAL OUT
 Selects output signals via the DIGITAL OUT OPTICAL and COAXIAL connectors.

 QN: Normally select this position. When you select "ON," set "DOLBY DIGITAL," "DTS" and "48kHz/ 96kHz PCM." For details on setting these items, see
- Setting the Digital Output Signal."
 OFF: when the player does not output the sound signals via the DIGITAL OUT OPTICAL and COAXIAL connectors, the influence of the digital circuit upon the analog circuit is at a minimum.

"You can directly switch the digital audio output on or off When "DIGITAL OUT" is set to "ON" and the player is stopped, press AUDIO DIRECT on the player. The digital audio output is turned on or off.

Note, however, that the "DIGITAL OUT" setting remains the

- Notes

 When you select "OFE," you cannot set "DOLBY DIGITAL,"
 "DTS" and "48kHz/96kHz PCM."

 SACD sound signals are not output from the DIGITAL OUT
 OPTICAL or COAXIAL connectors.

Setting the Digital Output Signal

Switches the methods of outputting audio signals when you, connect 1. a digital component such as a receiver (amplifier) having a digital connector, 2. an audio component having a built-in decoder (Dolby Digital or DTS), 3. a DAT or MD via the DIGITAL OUT OPTICAL or COAXIAL connector using an optical or coaxial digital connecting cord. For connection details, see page 13. You cannot adjust "DOLBY DIGITAL," "DTS" and "48kHz /96kHz PCM" if you set "DIGITAL OUT" to



- BOLBY DIGITAL

 Selects the Dolby Digital signals to be output via the DIGITAL OUT OPTICAL and COAXIAL connectors.

 P_PCM (Downmix PCM): when the player is connected to an audio component lacking a built-in Dolby Digital decoder. If you play Dolby Digital sound tracks, the output audio signals are mixed down to 2 channels. You can select whether the signals conform to Dolby Surround (Pro Logic) or not by making adjustments to the "DOWNMIX" item in "AUDIO SETUP."

 DOLBY DIGITAL: when the player is connected to an audio component with a built-in Dolby Digital decoder. If the player is connected to an audio component
- addition component with a buttern bulby Digital decoder. If the player is connected to an audio component lacking a built-in Dolby Digital decoder, do not set this. Otherwise, when you play the Dolby Digital sound track, a loud noise (or no sound) will come out from the rs, affecting your ears or causing the speakers to be damaged.

■ DTS

its the DTS signal from the DIGITAL OUT OPTICAL

- and COAXIAL connectors.

 OFF: when the player is connected to an audio component lacking a built-in DTS decoder.
- component lacking a built-in DTS decoder.

 ON: when the player is connected to an audio component having a built-in DTS decoder. If the player is connected to an audio component lacking a built-in DTS decoder, do not set this. Otherwise, when you play the DTS sound track, a loud noise (or no sound) will come out from the speakers, affecting your ears or causing the speakers to be dame. damaged

- 48ktt/96ktk PCM (DVD only)

 Selects the sampling frequency and word length of the audio signal to be output via the DIGITAL OUT OPTICAL and COAXIAL connectors.

 48ktt/216bit. The audio signals of DVDs are always converted to 48 ktt/16 bit.

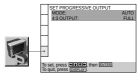
 96ktt/22bit. All types of signals including 96 kHz/24 bit are output in their original format. However, if the signal is encrypted for copyright protection purposes, the signal is only output as 48 kHz/16 bit.

If you select "96kHz/24bit" when a receiver (amplifier) which cannot accept 96 kHz is connected to the player, no sound or a loud noise will come out from the speakers.

Adjusting the Progressive video signal (SET PROGRESSIVE OUTPUT)

You can fine-tune the Progressive (480p) video signa output when you have selected "PROGRESSIVE" in output when you have selected "PKOCKESSIVE" in "COMPONENT OUT" of the "CUSTOM SETUP" display and connect the player to the TV that be able to accept the video signal in progressive format (480p). The default settings are underlined.

Select "SET PROGRESSIVE OUTPUT" in the setup



elect "PROGRESSIVE" in spite of you co If you select "PROCRESSIVE" in spite of you connect the play to a TV that cannot accept the signal in progressive format, the image quality will deteriorate. In this case, set SCAN SELECT switch on the back panel of the player to "INTERLACE." Then set "COMPONEMT OUT" to "INTERLACE" after you can see the TV screen correctly, and set SCAN SELECT to ""CELECTTALE". the TV screen cor "SELECTABLE."

■ MODE (Conversion Modes)

■ MODE (Conversion Modes)

DVD software can be divided into two types: film based software and video based software. Video based software and video based software is derived from TV, such as dramas and sit-comes, and displays images at 30 frames / 60 fields per second. Film based software is derived from film and displays images at 24 frames per second. In order for these images to appear natural on your screen when output in PROCATESDIVE mode (60 frames per second), the progressive video signal needs to be converted to match the type of software that you are watching. For more information about conversion modes, see "Progressive Conversion methods of Film Based and Video Based Software."

- <u>AUTO</u>: This will automatically detect if you are playing Film based or Video based software and convert the signal to the appropriate mode. VIDEO: This will convert the output signal for Video
- based software, regardless of the type of software that you are playing.

- Notes

 Some DVD software contains both Video and Film. For instance, DVDs of movies may contain the movie taken on film, and a "Making of" sequence taken on video.

 If you select "VIDEO" and paly back a DVD that contains Film based software, sections of images may be unclear.

 When you select "AUTO", "sections of images may become unclear. This happers when the output signal tag (progressive/intertace) is not correct on the software. If this happens, set the conversion mode to "VIDEO."

■ 4:3 OUTPUT

■ 4:3 OUTPUT

Adjust this when you watch progressive signals on a standard 4:3 aspect ratio television. If you can change the aspect ratio on your progressive format (480p) compatible TV, change the setting on your TV, not the player.

EULL: when you can change the aspect ratio on your TV

- FILL: when you can change the aspect ratio on your TV.
 NORMAL: when you cannot change the aspect ratio on your TV. A 16-9 aspect ratio signal will be shown with black bands on left and right sides of the image, and a 42 aspect ratio signal will be shown with black bands on all sides of the image.





Settings

Adju

62

Progressive Conversion Methods of Film Based and Video Based Software

This player converts video based software and film based software in the following manner.

Video based software conversion

Video based software conversion

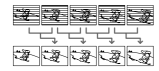
Video shows an image by alternately displaying every other line of an image (field) at 30 frames (60 fields) per second (Interlace format).



The Interlace format displays 30 frames (60 fields) per second by displaying every other line of the image, causing scanning lines to appear across the image. Furthermore, since only half of the image is shown a once, the amount of information contained in an image is

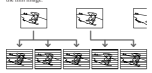


The Progressive format displays 60 entire frames per seconds. The player accomplishes this by converting each field into a frame by using either a field-based conversion method or a frame-based conversion method. The appropriate method is automatically selected by the player according to the movement of the images on the screen. If the movement on the screen is slow, the frame-based conversion method makes borrows adjacent field information to fill in the missing information. If the movement on the screen is rapid, the field-based conversion method creates the missing information by predicting the movement of the images on the screen from field to field. The end result is an image that is higher in quality when compared to the Interlace format.

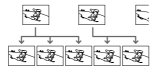


Film based software conversion

Film shows an image by displaying an entire image at 24 frames per second. When you watch a film on television, the television displays every other line of the frame as a field, thus reducing information level and the clarity of the film image



This player solves this problem by increasing the speed at which the frames are displayed, consecutively showing 3 identical frames followed by 2 identical frames in the time that it normally takes to show 2 consecutive frames. The end result is that the 24 frames per second are increased to 60 frames per second, which is the speed at which Progressive video signals are shown.



This not only allows film to be shown in a frame based format, it also increases the clarity and sharpness which is unique to Progressive format images

Controlling Your TV or AV Receiver (Amplifier) with the Supplied Remote

By adjusting the remote signal, you can control your TV or AV receiver (amplifier) with the supplied remote.

Controlling TVs with the remote



- 1 Slide the TV/DVD switch to TV.
 - $\label{eq:condition} \begin{picture}(20,0) \put(0,0){2} \put(0,0){2} \put(0,0){4} \put(0,0){4}$

Code numbers of controllable TVs

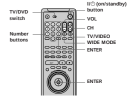
If more than one code number is listed, try entering them
one at a time until you find the one that works with your
TV.

| Manufacturer (| Code number | Manufacturer | Code number |
|------------------|-------------|--------------|-------------|
| Sony (default) | 01 | Panasonic | 06,19 |
| Akai | 04 | Philco | 03,04 |
| AOC | 04 | Philips | 08 |
| Centurion | 12 | Pioneer | 16 |
| Coronado | 03 | Portland | 03 |
| Curis-Mathes | 12 | Quasar | 06,18 |
| Daytron | 12 | Radio Shack | 05,14 |
| Emerson | 03,04,14 | RCA | 04,10 |
| Fisher | 11 | Sampo | 12 |
| General Electric | 06, 10 | Sanyo | 11 |
| Gold Star | 03,04,17 | Scott | 12 |
| Hitachi | 02,03 | Sears | 07,10,11 |
| J.C.Penney | 04,12 | Sharp | 03,05,18 |
| JVC | 09 | Sylvania | 08,12 |
| KMC | 03 | Teknika | 03,08,14 |
| Magnavox | 03,08,12 | Toshiba | 07 |
| Marantz | 04,13 | Wards | 03,04,12 |
| MGA/Mitsubishi | 04,12,13,17 | Yorx | 12 |
| NEC | 04, 12 | Zenith | 15 |
| | | | |

- If you enter a new code number, the code number previously entered will be erased.

 When you replace the batteries of the remote, the code number may be reset to the default setting. Reset the appropriate code

Controlling the TV
You can control your TV using the buttons below. When you set the TV/DVD switch to TV, you can also control the number, I/ \bigcirc and ENTER buttons.



| By pressing | You can Turn the TV on or off | | | |
|-----------------------------|---|--|--|--|
| I/む | | | | |
| TV/VIDEO* | Switch the TV's input source between the TV and other input sources | | | |
| VOL | Adjust the volume of the TV | | | |
| CH* | Select the channel of the TV | | | |
| WIDE MODE* | Switch to or from the wide mode of a Sony Wide TV. | | | |
| Number buttons and ENTER | Select the channel of the TV | | | |

These buttons also work when the TV/DVD switch is set to DVD.

been ding on the TV, you may not be able to control your TV or o use some of the buttons above.

63

Controlling AV receivers (amplifiers) with the remote



- 1 Slide the TV/DVD switch to DVD.
- 2 Hold down I/ \circlearrowleft , and enter your AV receiver's manufacturer's code (see the table) using the number buttons. Then elease I/ \circlearrowleft .

Code numbers of controllable AV receivers

If more than one code number is listed, try entering them one at a time until you find the one that works with your AV receiver (amplifier).

| Manufacturer | Code number 91 (default), 89 | | |
|--------------|---------------------------------|--|--|
| Sony | | | |
| Denon | 84, 85, 86 | | |
| Kenwood | 92, 93 | | |
| Onkyo | 81, 82, 83 | | |
| Pioneer | 99 | | |
| Sansui | 87 | | |
| Technics | 97, 98 | | |
| Yamaha | 94, 95, 96 | | |

- If you enter a new code number, the code number previously entered will be erased.

 When you replace the batteries of the remote, the code number may be reset to the default setting. Reset the appropriate code acceptance.

Controlling the AV receiver (amplifier) using VOL.



ver (amplifier), you may not be able to mplifier).

Additional Information

Troubleshooting

If you experience any of the following difficulties while using the player, use this troubleshooting guide to help remedy the problem. Should any problem persist, consult your nearest Sony dealer.

Power

The power is not turned on.

→ Check that the AC power cord is connected

- Here is no picture.

 → Check that the player is connected securely.

 → The video connecting cord is damaged. Replace it with a new one.

 → Make sure you connect the player to the video input connector on the TV. (page 10)

 → Make sure you turn on the TV.

 → Make sure you turn on the TV. that you can view the pictures from the player

Picture noise appears.

- cture noise appears.

 → Clean the disc.

 → If the video signal from your DVD player has to go
 through your VCR to get to your TV, the copyprotection applied to some DVD programs could
 affect picture quality. If you still experience
 problems after checking your connections, please
 try connecting your DVD player directly to your
 TV's S-input, if your TV is equipped with this
 input, (page 10)

 → You have selected "PROCRESSIVE" in
 "COMPONENT OUT" even though your TV
 cannot accept the signal in progressive format. In
 this case, set the SCAN SELECT switch on the back
 panel of the player to "INTERLACE." Then set
 "COMPONENT OUT" to "INTERLACE." after you
 can see the TV screen correctly, and set SCAN
 SELECT to "SELECTABLE."

 Even if your TV is compatible with progressive
 format (480p) signals, the image may be affected
 when you set "COMPONENT OUT" to
 "PROCRESSIVE." In this case, set "COMPONENT
 OUT" to "INTERLACE."

Even though you set the aspect ratio in "TV TYPE" in "SCREEN SETUP" of the setup display, the picture does not fill the screen

65

- ere is no sound.

 → Check that the player is connected securely.

 → The audio connecting cord is damaged. Replace it with a new one.
- → Make sure you connect the player to the audio input connectors on the receiver (amplifier). (page
- → Make sure you turn on the TV and the receiver
- (amplifier) Make sure you select the appropriate input on the receiver (amplifier) so that you can listen to the sound from the player.
- The player is in pause mode or in Slow-motion Play mode. Press > to return to normal play
- The player is in fast forward or fast reverse mode.
- Press to return to normal play mode.

 Check the speaker connections and setting (page 15). Refer to the operating manual of your receiver
- (amplifier).

 If you use the DIGITAL OUT connectors, set

 "DIGITAL OUT" to "ON" in the setup display.

 Otherwise no sound will come from the DIGITAL

 OUT connectors. (page 60)

 SACD audio signals are not output from the

 DIGITAL OUT OPTICAL or COAXIAL connectors.

- Sound is noisy.

 → Clean the disc.

 → When you play a CD with DTS sound tracks, noise will come from any connector other than the DIGITAL OUT OPTICAL or COAXIAL connector.

Sound distortion occurs. → In the setup display:

In the setup display, set "AU SETUP" to "ON." (page 60) set "AUDIO ATT" in "AUDIO

The sound loses its stereo effect when you play a VIDEO CD or a CD.

- → Set "AUDIO" to "STEREO" in the Control Menu display. (page 35) Make sure you connect the player correctly. (pages
- 10, 12, 14)

- The remote does not function.

 → Remove any obstacles between the remote and the
 - player. → Use the remote near the player.
 - → Point the remote at the note sensor 🖪 on the
- → Replace all of the batteries in the remote with new nes if they are weak

- The disc does not play. Insert a disc.

- Insert a disc.

 Insert the disc correctly with the playback side facing down on the disc tray.

 Clean the disc.

 The player cannot play CD-ROMs, etc. (page 5) Insert a DVD, a VIDEO CD, or CD.

 Check the region code of the DVD. (page 5)

 Mosture has condensed inside the player. Remov the disc and leave the player turned on for about half an hour. (page 8)

- hair an nour. Logue s)

 The player does not play from the beginning
 when playing a disc.

 → Program Play, Shuffle Play, Repeat Play or A-B
 Repeat Play has been selected. Press CLEAR.
 (pages 45 through 49)

 → Resume Play has been selected.
 Press on the front panel or on the remote before
 you start playing. (page 23)

 → A title menu or a DVD menu automatically
 appears on the TV screen when you play your
 DVD, or a settly display automatically appears on
 the TV screen when you play your VIDEO CD
 with PBC functions.

The player starts playing the disc automatically.

→ The DVD features the auto playback function.

→ "AUTO PLAY" in "CUSTOM SETUP" is set to
"TIMER." (page 56)

Playback stops automatically.

→ The disc may contain an auto pause signal. While playing such a disc, the player stops playback at the signal.

Troubleshooting

You cannot perform some functions such as Stop, Search, Slow-motion Play, Repeat Play, Shuffle

Play or Program Play.

→ Depending on the disc, you may not be able to do some of the operations above

Messages do not appear on the TV screen in the

language you want.

⇒ In the setup display, select the desired language for the on-screen display in "OSD" under "LANGUAGE SETUP." (page 53)

The language for the sound track cannot be changed when you play a DVD.

→ Multilingual tracks are not recorded on the DVD.

→ Changing the language for the track is prohibited on the DVD.

The subtitle language cannot be changed when you play a DVD. → Multilingual subtitles are not recorded on the DVD.

- Changing the language for the subtitles is prohibited on the DVD.

The subtitles cannot be turned off when you play a DVD

Depending on the DVD, you may not be able to turn the subtitles off.

The angles cannot be changed when you play a

- DVD
- Multi-angles are not recorded on the DVD.
 → Change the angles when "ANGLE" appears on the front panel display. (page 37)
 → Changing the angles is prohibited on the DVD.

The player does not operate properly

and then on again

Static electricity, etc., may affect the player's operation. Press POWER on the player to turn the player off $\dot{}$ Nothing is displayed on the front panel display.

In the set up display, "DIMMER" in "CUSTOM SETUP" is set to "OFF." Press FL ON/OFF on the remote, or set "DIMMER" to any setting other than "OFF." (page

imbers or letters are displayed on the screen

and on the front panel display.

→ The self-diagnosis function was activated. See the table on page 69.

The disc tray does not open and "LOCKED" is displayed on the front panel display. → Contact your Sony dealer or local authorized Sony service facility.

Additiona

Self-diagnosis function

When the self-diagnosis function activates to prevent the player from malfunctioning, a five-character service number (combination of a letter and digits) flashes on the screen and on the front panel display. In this case, check the following table:



| First three characters | Cause and/or Corrective Action • The disc is dirty. → Clean the disc with a cleaning doth. (page 8) • The disc is not inserted correctly. → Open the disc tray and insert the disc correctly. | | |
|------------------------|--|--|--|
| C13 | | | |
| C31 | | | |
| Exx (xx is any number) | To prevent a malfunction, the player has performed the self-diagnosis function. → When you contact your Sony dealer or local authorized Sony service facility, give the 5-character service number, (example: Est-10) | | |

Language Code List

For details, see pages 53.

Additional

| | | | | The language spellings conform to the ISO 639: 1988 (E/F) standard | | | | |
|------|-----------------|---------------|------------------|--|----------------|------|---------------|---|
| Code | Language | Code Language | | Code Language | | С | Code Language | |
| 1027 | Afar | 1186 | Scots Gaelic | 1350 | Malayalam | 1513 | Siswati | |
| 1028 | Abkhazian | 1194 | Galician | 1352 | Mongolian | 1514 | Sesotho | |
| 1032 | Afrikaans | 1196 | Guarani | 1353 | Moldavian | 1515 | Sundanese | |
| 1039 | Amharic | 1203 | Gujarati | 1356 | Marathi | 1516 | Swedish | |
| 1044 | Arabic | 1209 | Hausa | 1357 | Malay | 1517 | Swahili | |
| 1045 | Assamese | 1217 | Hindi | 1358 | Maltese | 1521 | Tamil | |
| 1051 | Aymara | 1226 | Croatian | 1363 | Burmese | 1525 | Telugu | |
| 1052 | Azerbaijani | 1229 | Hungarian | 1365 | Nauru | 1527 | Tajik | |
| 1053 | Bashkir | 1233 | Armenian | 1369 | Nepali | 1528 | Thai | |
| 1057 | Byelorussian | 1235 | Interlingua | 1376 | Dutch | 1529 | Tigrinya | _ |
| 1059 | Bulgarian | 1239 | Interlingue | 1379 | Norwegian | 1531 | Turkmen | |
| 1060 | Bihari | 1245 | Inupiak | 1393 | Occitan | 1532 | Tagalog | |
| 1061 | Bislama | 1248 | Indonesian | 1403 | (Afan) Oromo | 1534 | Setswana | |
| 1066 | Bengali; Bangla | 1253 | Icelandic | 1408 | Oriya | 1535 | Tonga | |
| 1067 | Tibetan | 1254 | Italian | 1417 | Punjabi | 1538 | Turkish | |
| 1070 | Breton | 1257 | Hebrew | 1428 | Polish | 1539 | Tsonga | |
| 1079 | Catalan | 1261 | Japanese | 1435 | Pashto; Pushto | 1540 | Tatar | |
| 1093 | Corsican | 1269 | Yiddish | 1436 | Portuguese | 1543 | Twi | |
| 1097 | Czech | 1283 | Javanese | 1463 | Quechua | 1557 | Ukrainian | |
| 1103 | Welsh | 1287 | Georgian | 1481 | Rhaeto-Romance | 1564 | Urdu | |
| 1105 | Danish | 1297 | Kazakh | 1482 | Kirundi | 1572 | Uzbek | |
| 1109 | German | 1298 | Greenlandic | 1483 | Romanian | 1581 | Vietnamese | |
| 1130 | Bhutani | 1299 | Cambodian | 1489 | Russian | 1587 | Volapük | |
| 1142 | Greek | 1300 | Kannada | 1491 | Kinyarwanda | 1613 | Wolof | |
| 1144 | English | 1301 | Korean | 1495 | Sanskrit | 1632 | Xhosa | |
| 1145 | Esperanto | 1305 | Kashmiri | 1498 | Sindhi | 1665 | Yoruba | |
| 1149 | Spanish | 1307 | Kurdish | 1501 | Sangho | 1684 | Chinese | |
| 1150 | Estonian | 1311 | Kirghiz | 1502 | Serbo-Croatian | 1697 | Zulu | |
| 1151 | Basque | 1313 | Latin | 1503 | Singhalese | 1703 | Not specified | _ |
| 1157 | Persian | 1326 | Lingala | 1505 | Slovak | | | |
| 1165 | Finnish | 1327 | Laothian | 1506 | Slovenian | | | _ |
| 1166 | Fiji | 1332 | Lithuanian | 1507 | Samoan | | | |
| 1171 | Faroese | 1334 | Latvian; Lettish | 1508 | Shona | | | |
| 1174 | French | 1345 | Malagasy | 1509 | Somali | | | |
| 1181 | Frisian | 1347 | Maori | 1511 | Albanian | | | _ |
| 1183 | Irish | 1349 | Macedonian | 1512 | Serbian | | | |
| | | | | | | | | |

69 73

Index to Parts and Controls

Refer to the pages indicated in parentheses for details

Front Panel 1 2 3 4 \triangleright -@ 15 16 17 18

- 1 POWER button and indicator (18) Disconnects the power of the player or places the player in standby mode.

 2 VIDEO OFF Indicator (20)

Additional Information

- player in standby mode.

 [2] VIDEO OFF indicator (20)

 Lights up when:

 video output is set to off by using VIDEO ON/

 OFF on the remote

 vou press ALDIO DIRECT on the player.

 [3] PROGRESSIVE indicator (56)

 Lights up when the video signal is output in the progressive format from the COMPONENT VIDEO OUT connector.

 [4] SACD indicator (20)

 Lights up when SACD audio signals are played.

 [5] Disc indicator (18)

 Lights up when SACD audio signals are played.

 [6] Disc tray (18)

 Place a disc on the tray.

 [7] PREV I≠√→→ INEXT (previous/next) buttons (21)

 Press to go to the next chapter or track, or to go back to the previous chapter or track.

 [8] AUDIO DIRECT button and indicator (20)

 Cuts off the video and audio digital signal output. The indicator lights up when the video and audio signals are cut.

 [8] SACD local indicator (27)
- are cut.

 [9] SACD logo indicator (22)
 Lights up when no disc is in the player, or when an
 SACD disc is inserted and SACD audio signals are played.

- 10 (remote sensor) (9)
- Accepts the remote control si

 11 DIGITAL OFF indicator (20)
- [i] DIGITAL OFF Indicator (40)
 Lights up when:
 "DIGITAL OUT" is set to "OFF" in "AUDIO SETUR."
 you press AUDIO DIRECT on the player and cut the digital output.
 [i] FILM indicator (63)
 Lights up when the film based DVD software is played during normal play mode.
 [ii] FI. OFF indicator (56)
 Lights up when:

- Opens or closes the disc tray.

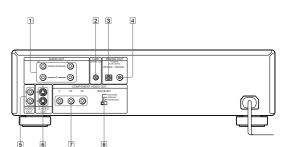
 (play) button and indicator (18)

 Plays a disc. The indicator lights up when a disc is
- Plays a disc. The indicator lights up when a disc is playing.

 17 III (pause) button and indicator (21)
 Pauses playing a disc. The indicator lights up when a disc is paused.

 18 1 (stop) button (21)
 Stops playing a disc.

Rear Panel



- 1 AUDIO OUT R (right)/L (left) 1/2 connectors (10, 12) Connect to the audio input connector on your TV or
- receiver (amplifier).

 S-LINK/CONTROL S IN connector (10)

 Connect to the S-link (Control S) connector on an
- DIGITAL OUT OPTICAL connector (12, 15)
- Connect to an audio component using an optical digital connecting cord. Take off the cap.

 DIGITAL OUT COAXIAL connector (12, 15)
 Connect to an audio component using a coaxial digital connecting cord.
- connecting cord.

 [5] VIDEO OUT 1/2 connectors (10)

 Connect to the video input connector on your TV or
- monitor.

 S VIDEO OUT 1/2 connectors (10, 12, 15)

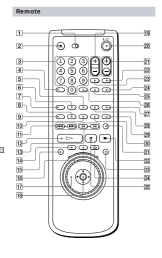
 Connect to the S video input connector on your TV or monitor.
- 7 COMPONENT VIDEO OUT (Y, PB, PR) connectors (11) Connects to a monitor or projector having component video input connectors (Y, PB, PR) that conform to
- output signals from the player.

 8 SCAN SELECT switch (62)
- SLAN SELECT switch (62)

 Select the component video signal format.

 SELECTABLE: changes the format according to the setting made in "COMPONENT OUT" of the "CUSTOM SETUP" display.

 INTERLACE: fixes to the format to interlace format. PROCRESSIVE: fixes to the format to progressive format (480p).



Additional Information

- TV/DVD switch (64)
 Selects to control the player and receiver or the TV with the remote.
 △OPEN/CLOSE button (21)

- Each time you press this button, the "REPEAT" setting changes.

 SPROGRAM button (45)
 Press for "PROCRAM" playback.

 SHUFFLE button (47)
 Each time you press this button, the "SHUFFLE" setting changes.

 ANOLE button (38)
 Changes the angles when playing a DVD.

 AUDIO button (35)
 Changes the sound while playing a DVD.

 SUBJECT.

 SUBJECT.

 SUBJECT.

 Langes the sound while playing a DVD.

 Langes the subtitles when playing a DVD.

 Theres to go to the next chapter or track, or to go back to the previous chapter or track.

 PLAY AUDIO (18)
 Press to go to the next chapter or track.

 PLAY AUDIO (18)
 Plays a disc.

- point quickly.

 14 TITLE button (24)
- Displays the title menu on the TV screen.

 15 DISPLAY button (28)
- [15] DISPLAY button (28)
 Displays the Control Menu display on the TV screen to set or adjust the items.
 [16] DVD MENU button (24)
- Displays the DVD menu on the TV screen.

 17 Click shuttle (21)
- Changes the playback speed.

 18 ←/↑/-/→/ENTER buttons

- [8] ←/∤/↓/→ENTER buttons
 Selects and executes the items or settings.

 [9] VOL button (65)
 Changes the volume of the TV when the TV/DVD switch is set to TV, or the volume of the receiver (amplifier) when the switch is set to DVD.

 [9] UV² (on/standby) button (18)
 Press to turn on the player or place it in standby mode after power is connected by pressing POWER on the player. When the TV/DVD switch is set to TV, this button turns your TV on or off.

- 21 CH button (65)
- Changes the channel of the TV.

 TV/IDEO button (65)
 Changes the video input of the TV.

 WIDE MODE button (65)
- Changes the wide mode of the Sony TV.

 VIDEO ON/OFF button (20)
- Turns on / off the video output.

 25 FL ON/OFF button (56)
- 25 FL ON/OFF button (56)
 Turns on/off the front panel display.
 26 ENTER button
 Executes the items or settings.
 27 PICTURE MEMORY button (55)

- | PICTURE MEMORY button (\$5)
 | Press to store a picture in memory.
 | A→B button (\$9)
 | Press to play the desired section of the software (A-B repeat playback).
 | SACD/CD button (20)
 | Changes the playback layer between the HD (High density) layer and CD layer when you insert a hybrid SACD into the player.
 | IMEMIETEXT button (32)
 | Displays the playing time of the disc, etc., on the front panel display and the screen.
 | ILIGHT button (21)
 | Press to light up □ PPLAY, IIPAUSE, ■STOP and DISPLAY buttons on the remote.
 | SI SIOP button (21)
 | Press to light up □ PPLAY, IIPAUSE, ■STOP and DISPLAY buttons on the remote.
 | SI SIOP button (21)
 | SIOP butto

- Press to return to the previously selected screen, etc.

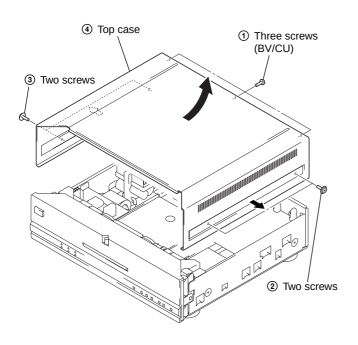
 IIPAUSE button (21)
 Pauses playing a disc.

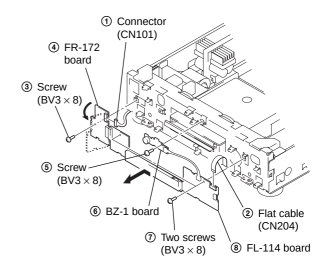
SECTION 2 DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.

2-1. TOP CASE REMOVAL

2-3. FL-114 BOARD REMOVAL

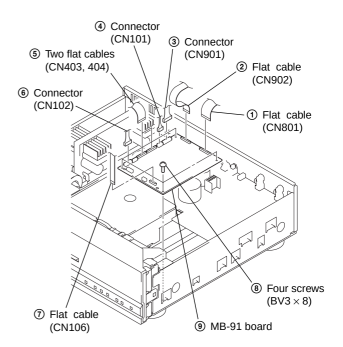




2-2. FRONT PANEL REMOVAL

① Connecter (CN102) ② Two screws (BV3 × 8) ③ Claw ④ Claw ④ Claw ④ Claw ④ Claw (control switch block) (CN203)

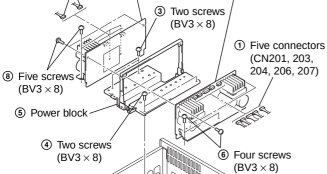
2-4. MB-91 BOARD REMOVAL



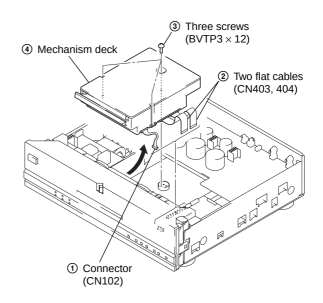
2-5. PS-436/437/438/439 BOARD REMOVAL

9 PS-436 board (US, Canadian)

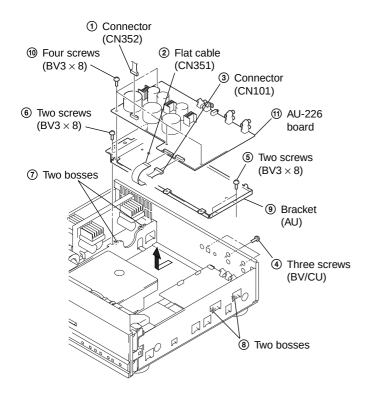
PS-438 board (EXPECT US, Canadian) ② Two connectors (CN307, 309) ② Two connectors (CN307, 309) ② PS-437 board (US, Canadian) PS-439 board (EXCEPT US, Canadian)



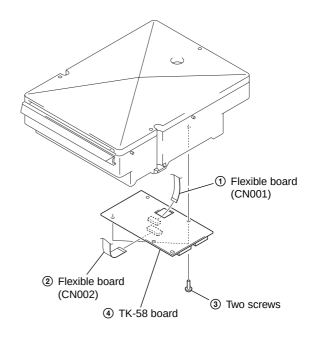
2-7. MECHANISM DECK REMOVAL



2-6. AU-226 BOARD REMOVAL

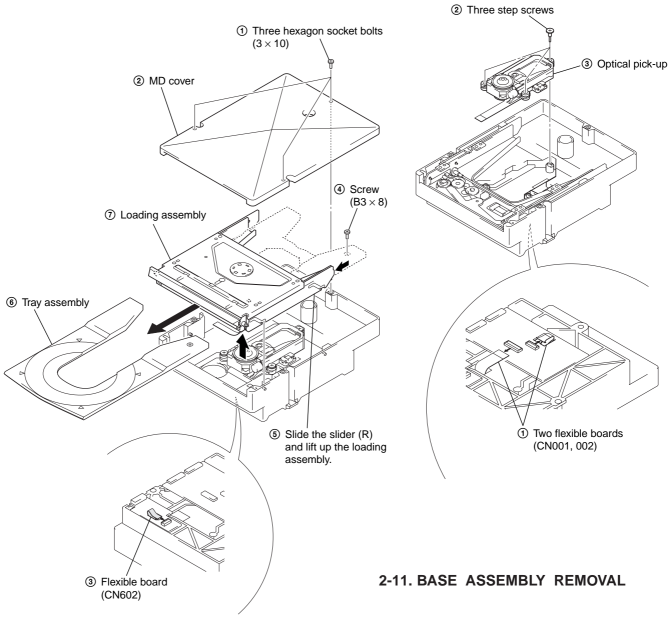


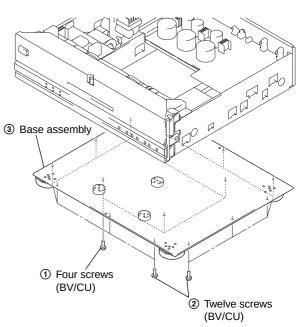
2-8. TK-58 BOARD REMOVAL



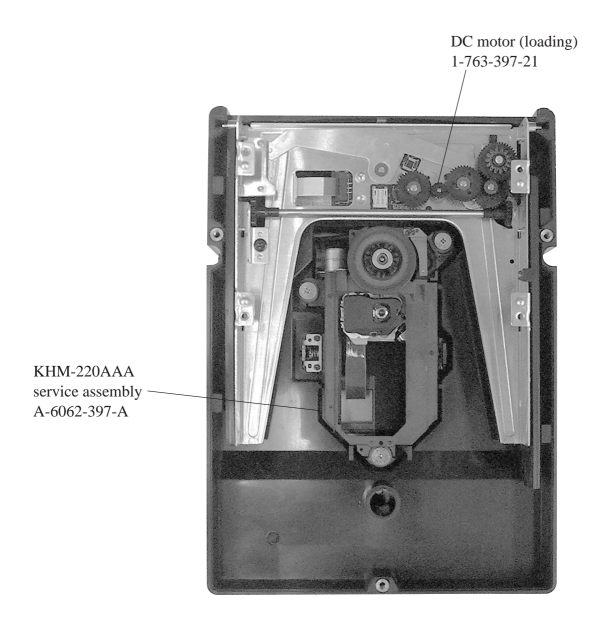
2-9. LOADING ASSEMBLY REMOVAL

2-10. OPTICAL PICK-UP REMOVAL

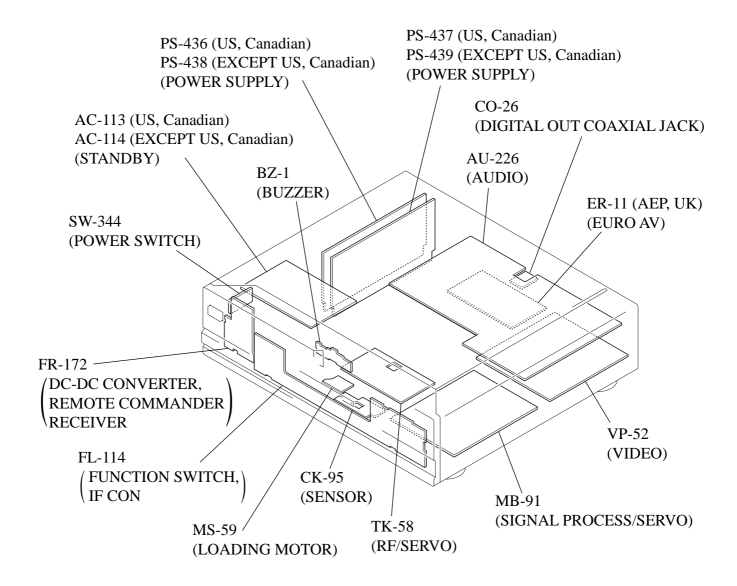




2-12. INTERNAL VIEW

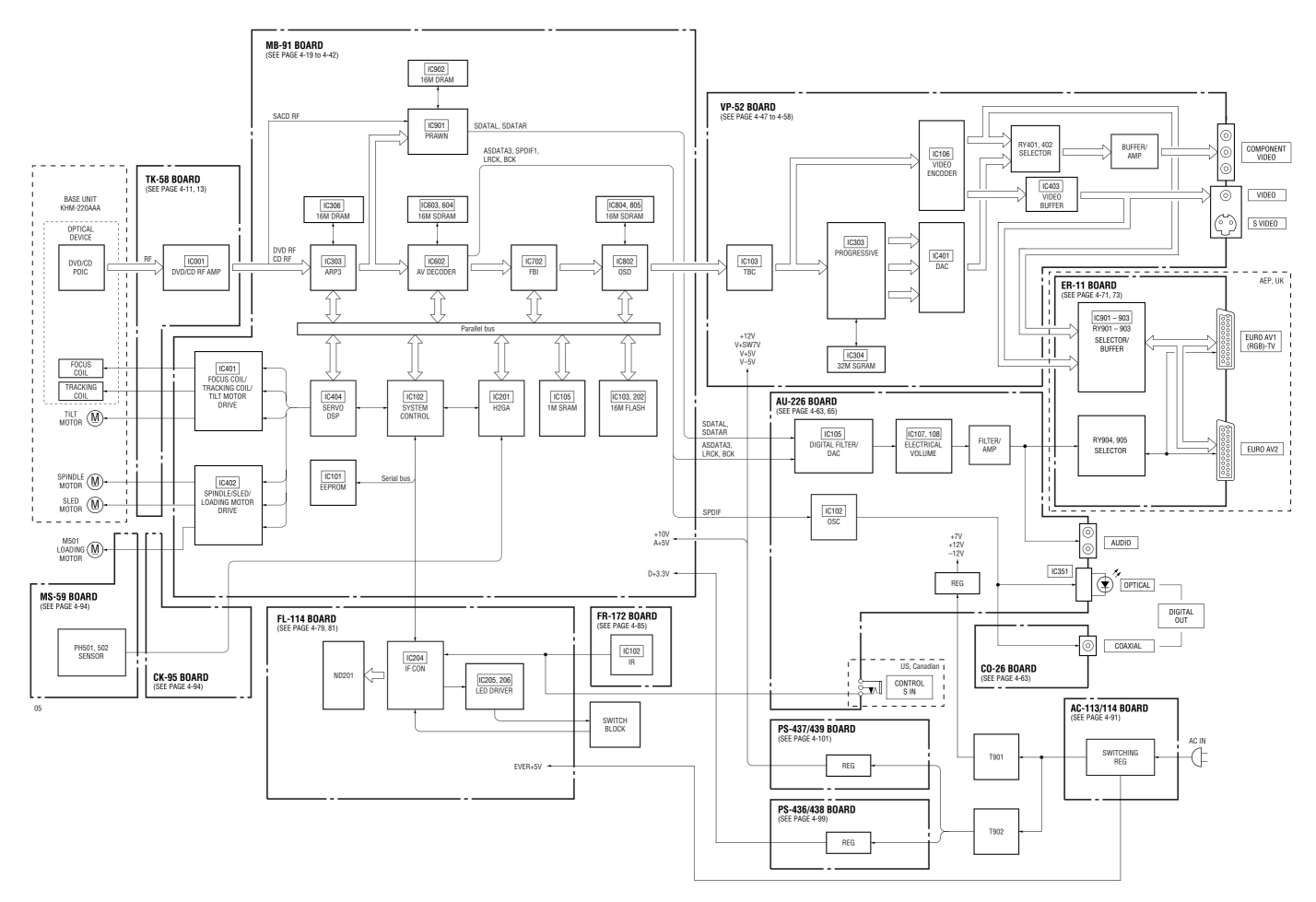


2-13. CIRCUIT BOARDS LOCATION



SECTION 3 BLOCK DIAGRAMS

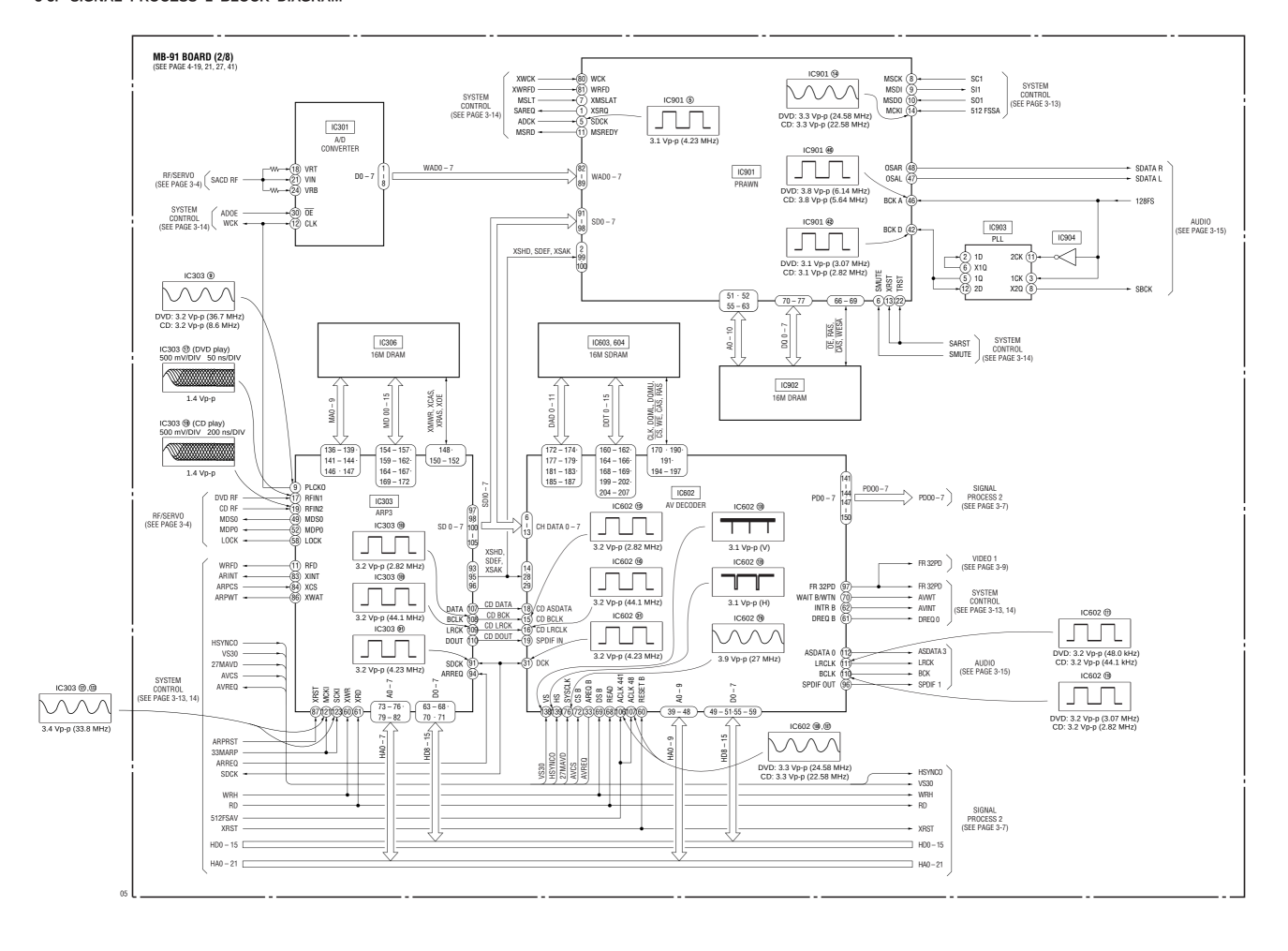
3-1. OVERALL BLOCK DIAGRAM



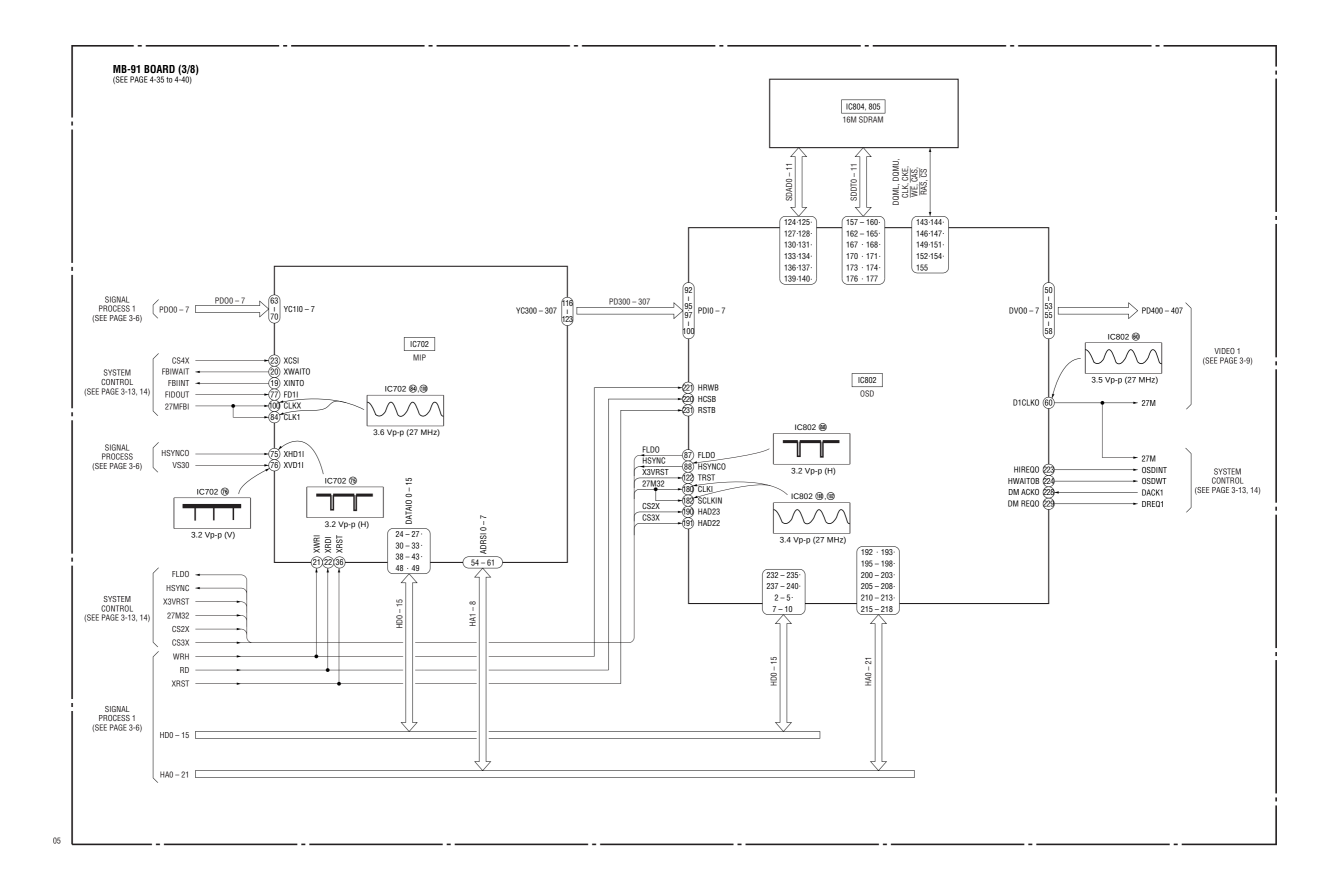
3-4

3-3

3-3. SIGNAL PROCESS 1 BLOCK DIAGRAM

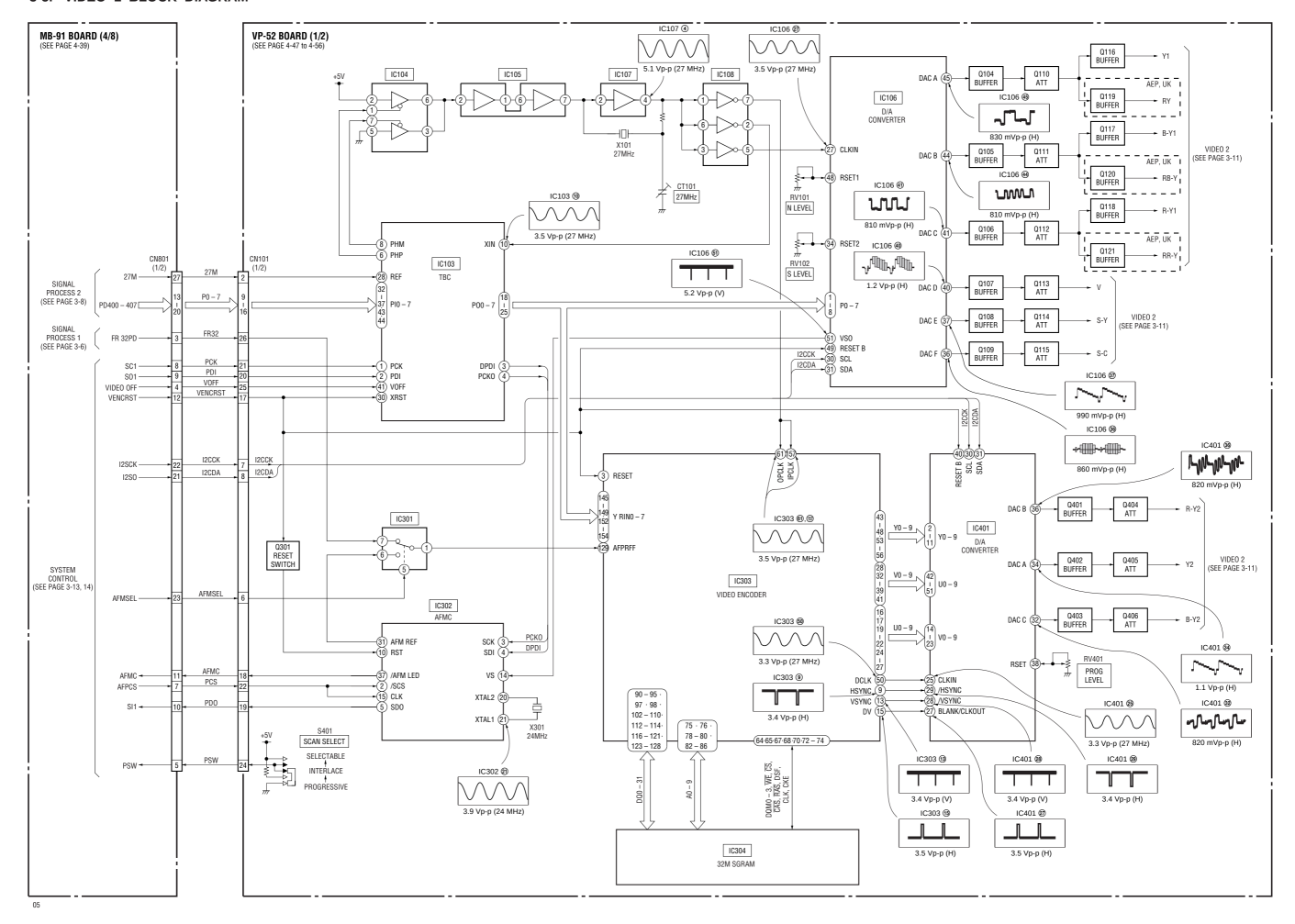


3-4. SIGNAL PROCESS 2 BLOCK DIAGRAM

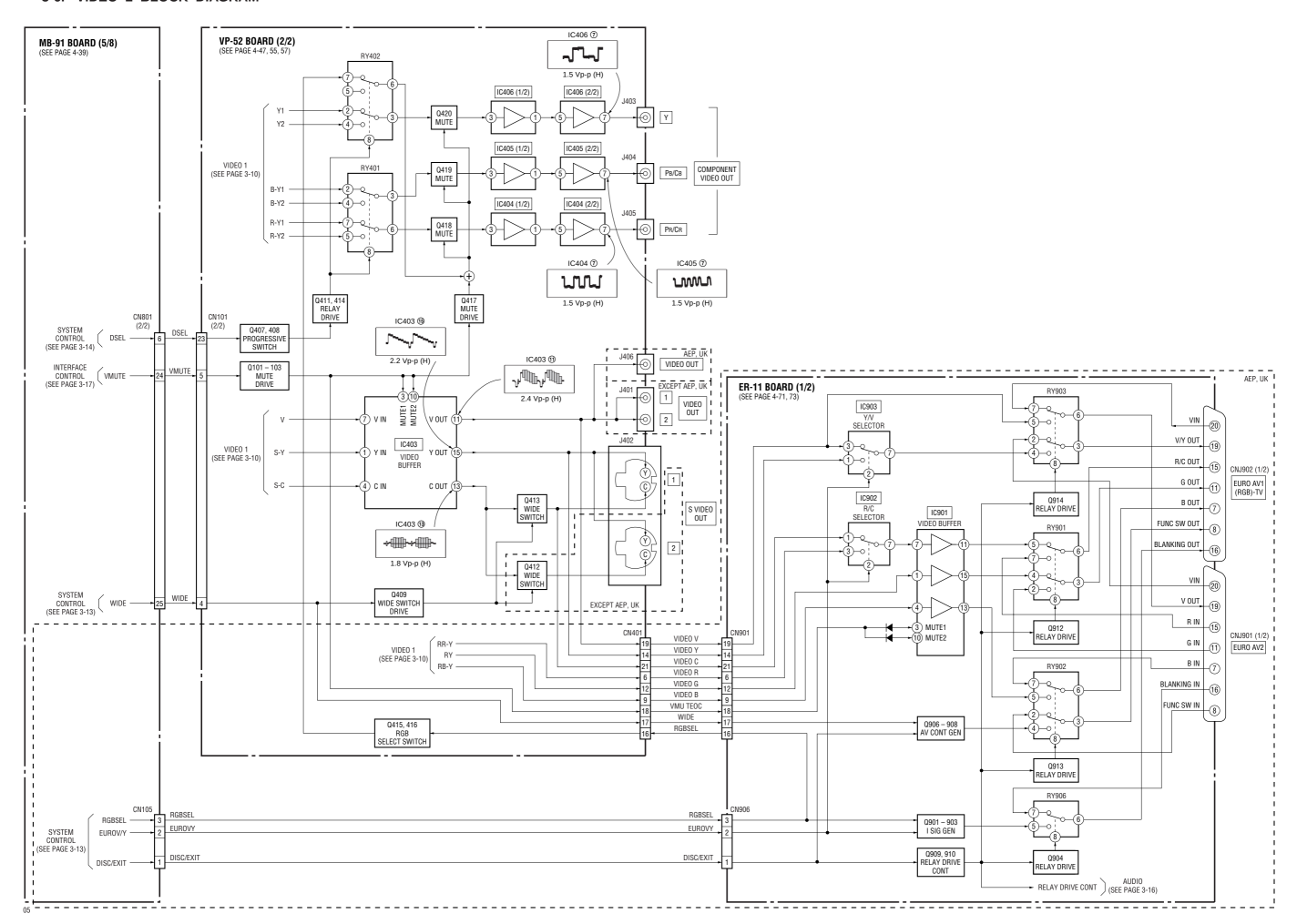


3-8

3-5. VIDEO 1 BLOCK DIAGRAM

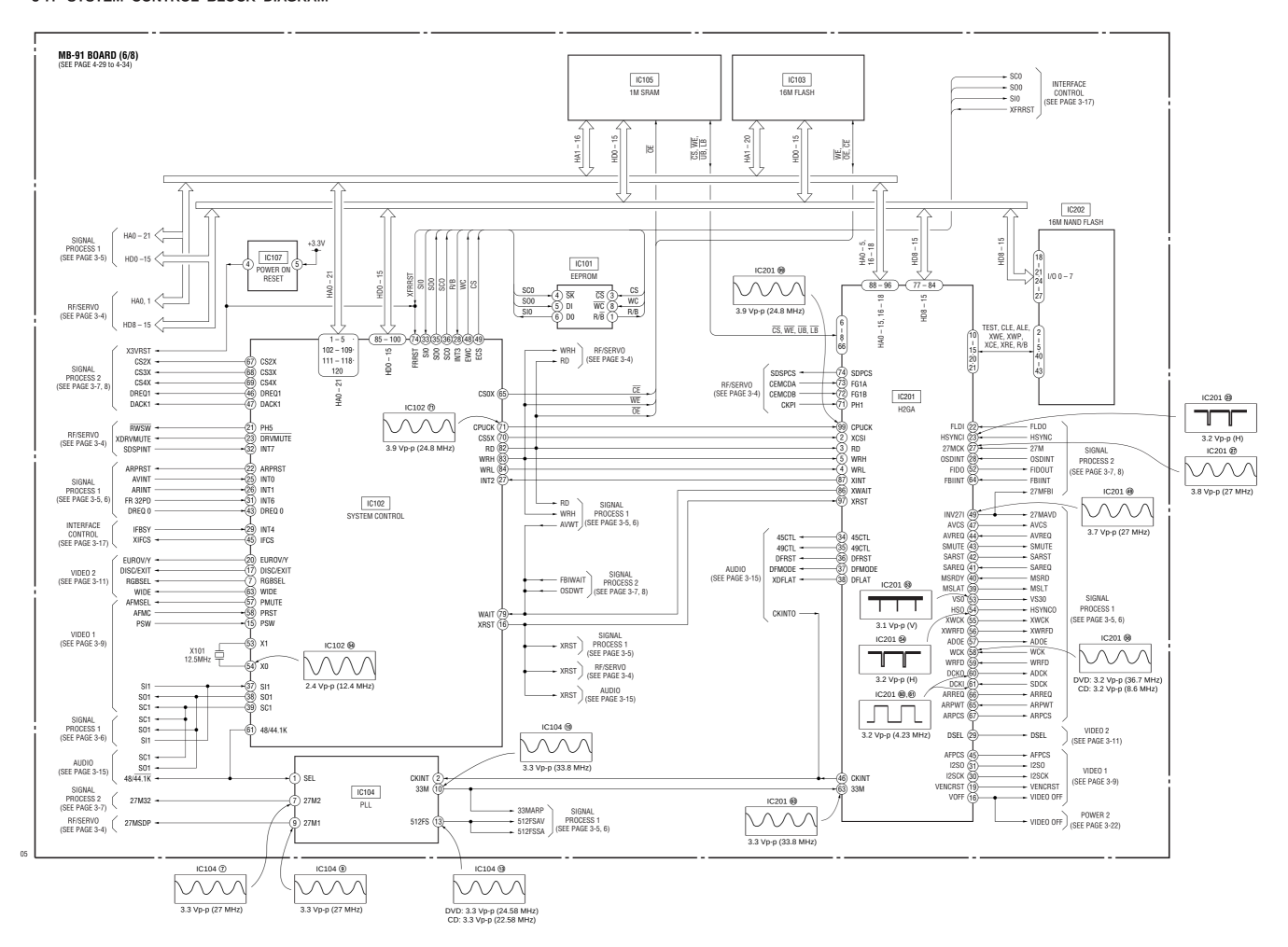


3-6. VIDEO 2 BLOCK DIAGRAM

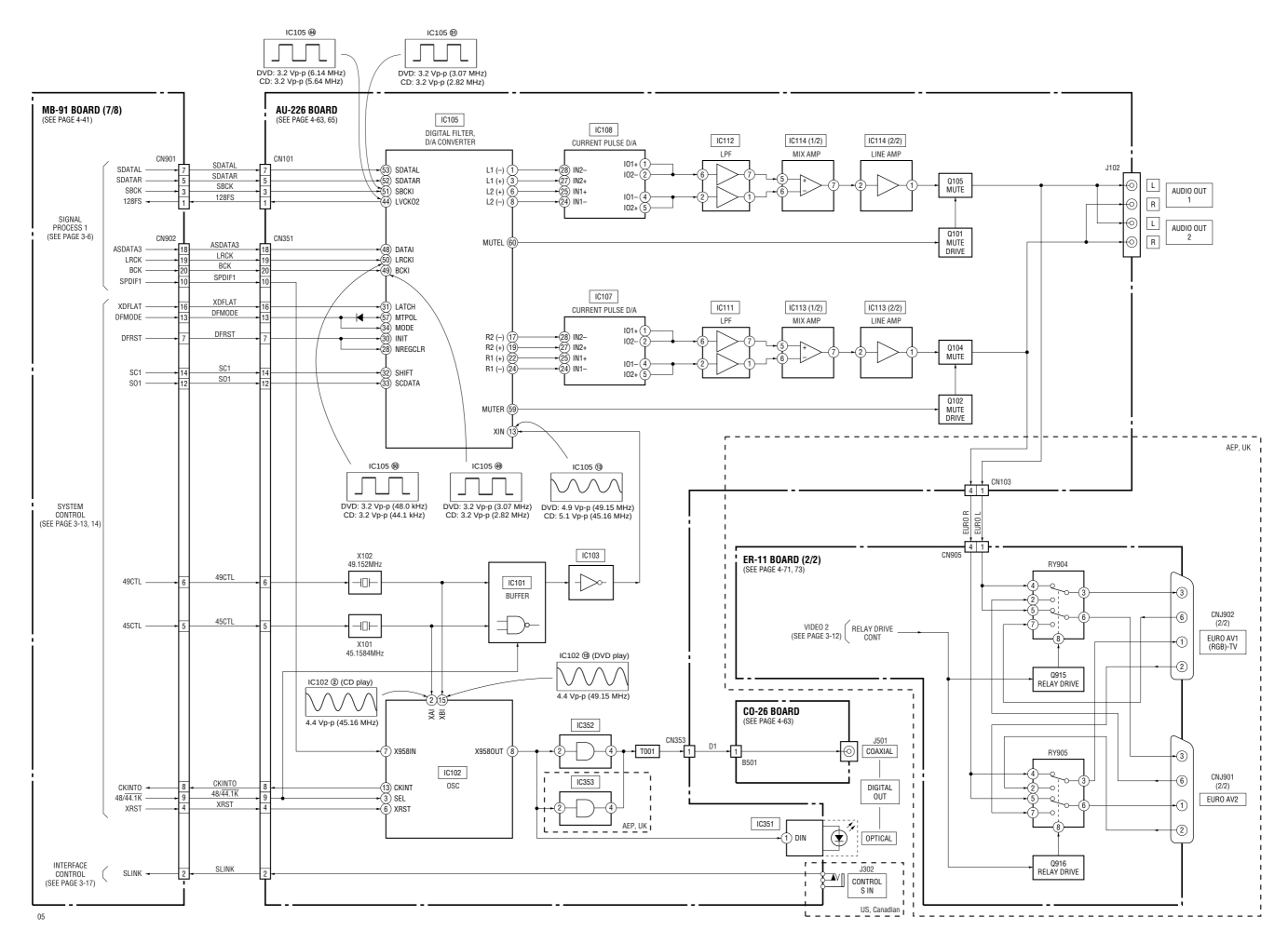


3-11 3-12

3-7. SYSTEM CONTROL BLOCK DIAGRAM

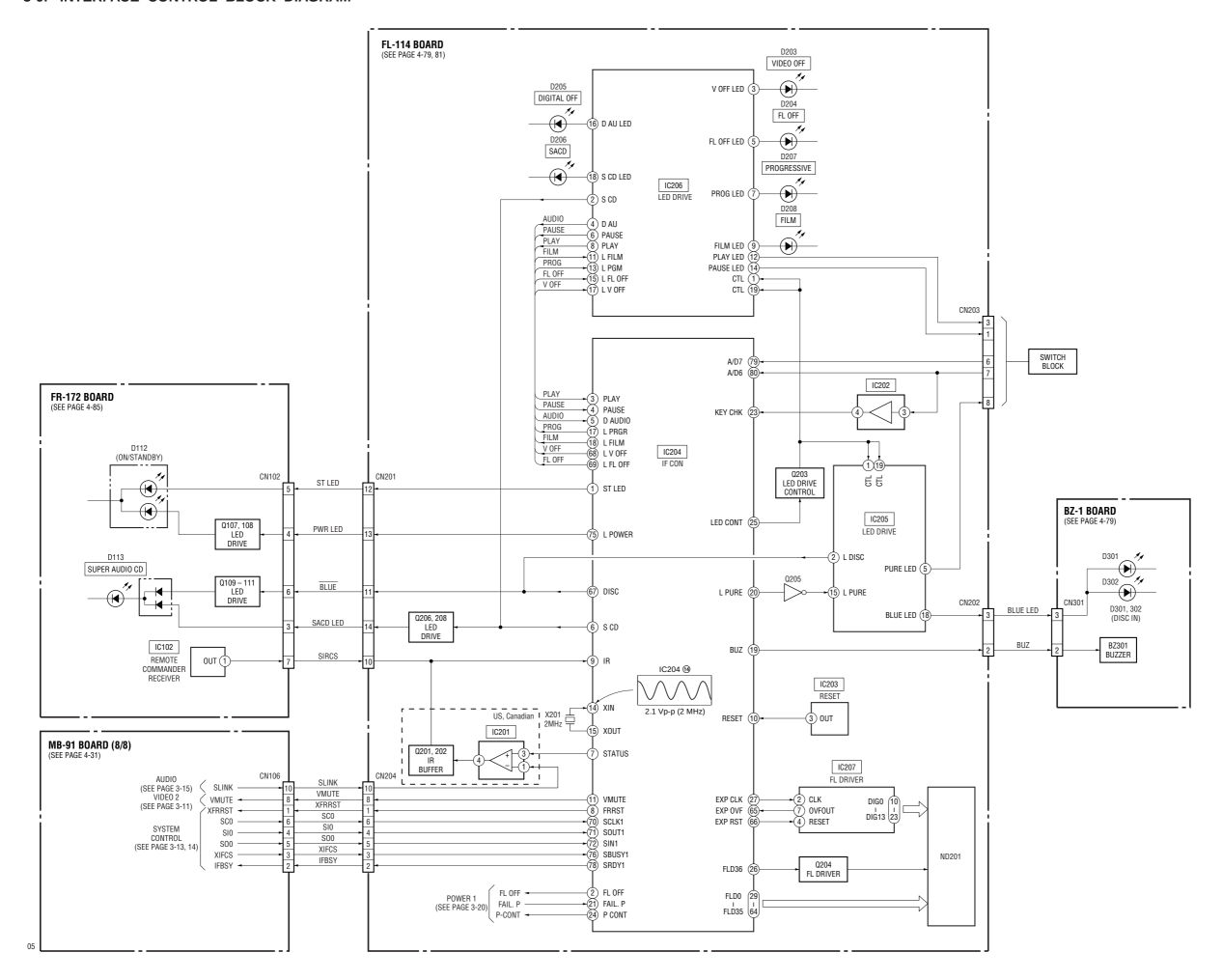


3-8. AUDIO BLOCK DIAGRAM

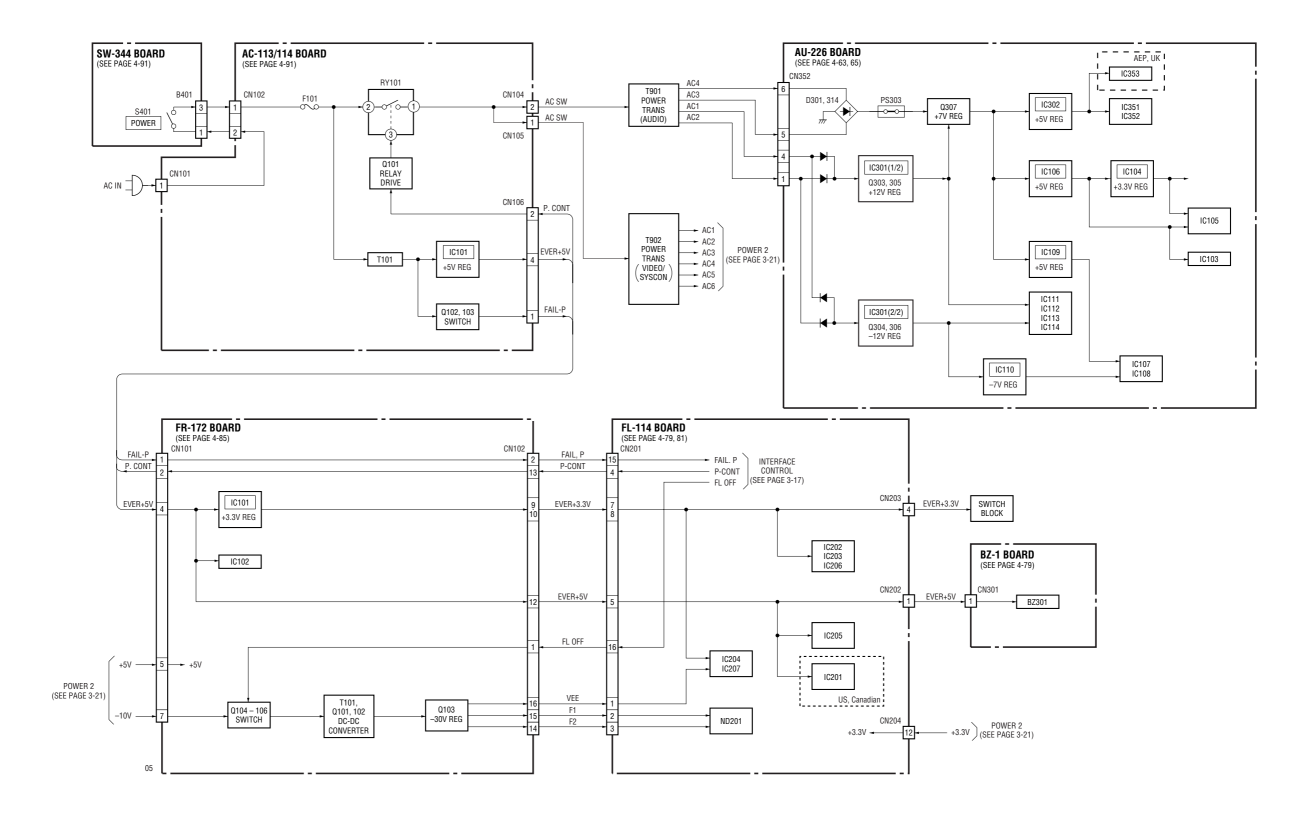


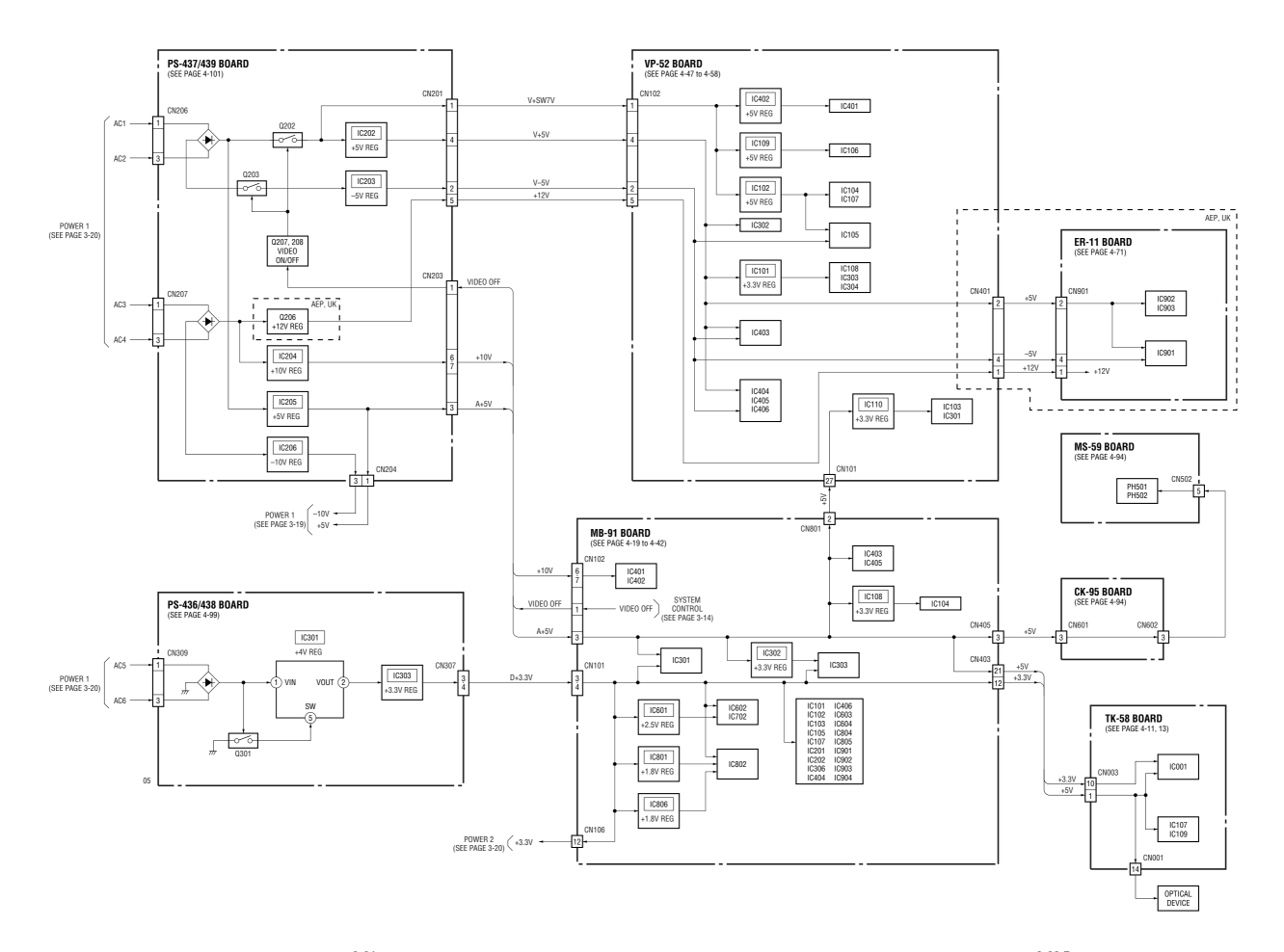
3-15

3-9. INTERFACE CONTROL BLOCK DIAGRAM



3-10. POWER 1 BLOCK DIAGRAM





3-21 3-22 E

DVP-S9000ES

SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS. (In addition to this, the necessary mote is printed in each block.)

For printed wiring boards:

- cindicates a lead wire mounted on the component side.
- indicates a lead wire mounted on the printed side.
- : Through hole.
- : Pattern from the side which enables seeing.

(The other layers' patterns are not indicated.)

Caution:

Pattern face side: Parts on the pattern face side seen from the pattern face are indicated.
Parts face side: Parts on the pattern face side seen from the parts face side seen from the parts face are indicated.

For schematic diagram:

Caution when replacing chip parts.
 New parts must be attached after removal of chip.
 Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.

All resistors are in ohms, ¹/₄W (Chip resistors: ¹/₁₀W) unless otherwise specified.

 $k\Omega$: 1000Ω. $M\Omega$: 1000 $k\Omega$.

- All capacitors are in µF unless otherwise noted. pF: µµF 50V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : nonflammable resistor.
- : fusible resistor.
- Δ : internal component.
- : adjustment for repair. B + Line.
- **B** : B- Line.
- Circled numbers refer to waveforms.
- Voltages are dc between measurement point.
- Readings are taken with a color-bar signal on DVD reference disc and when playing CD reference disc.
- Readings are taken with a digital multimeter (DC 10M Ω).
- Voltage variations may be noted due to normal production tolerances.

Note:

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Note:

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

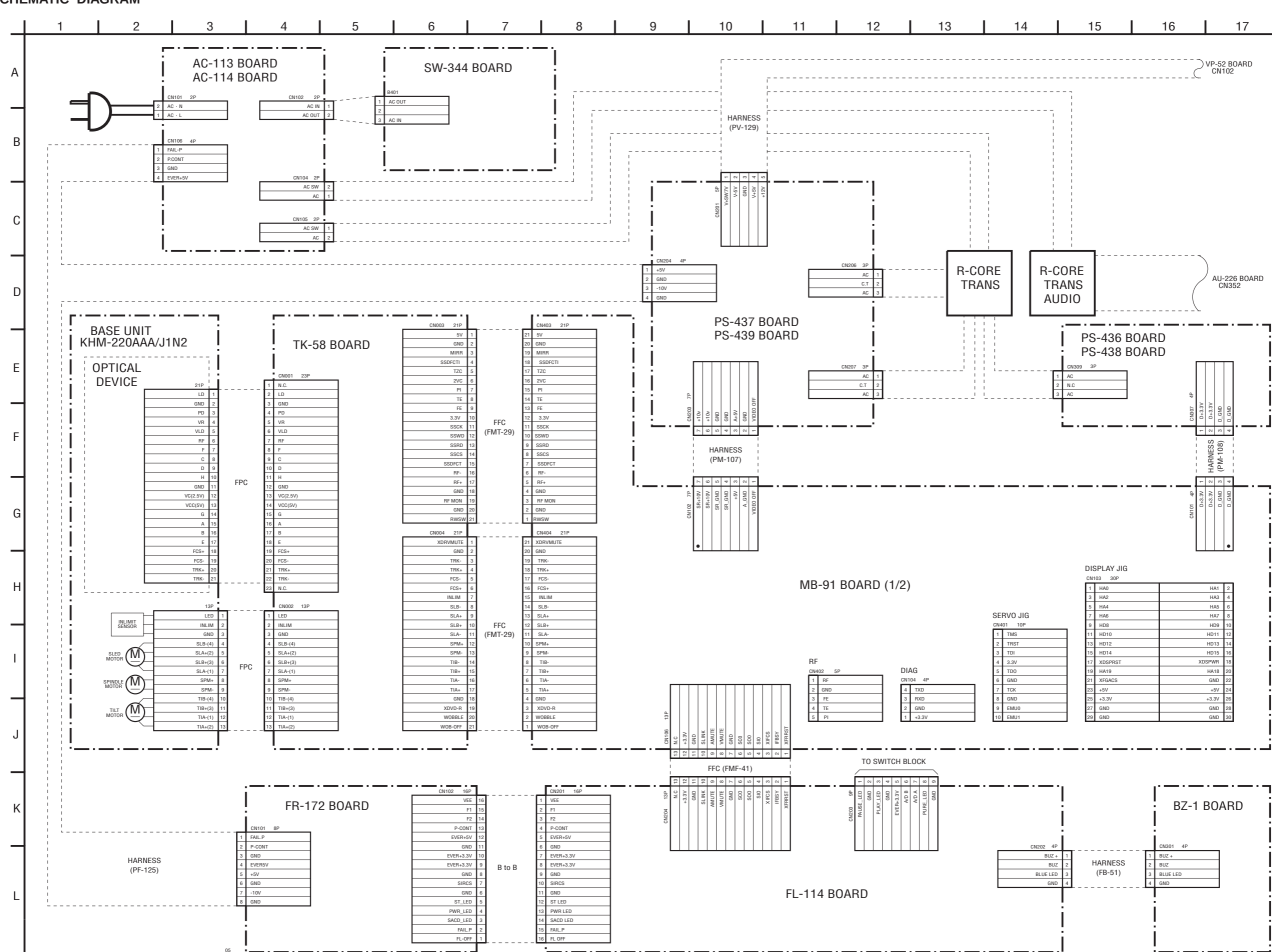
When indicating parts by reference number, please include the board name

Abbreviation

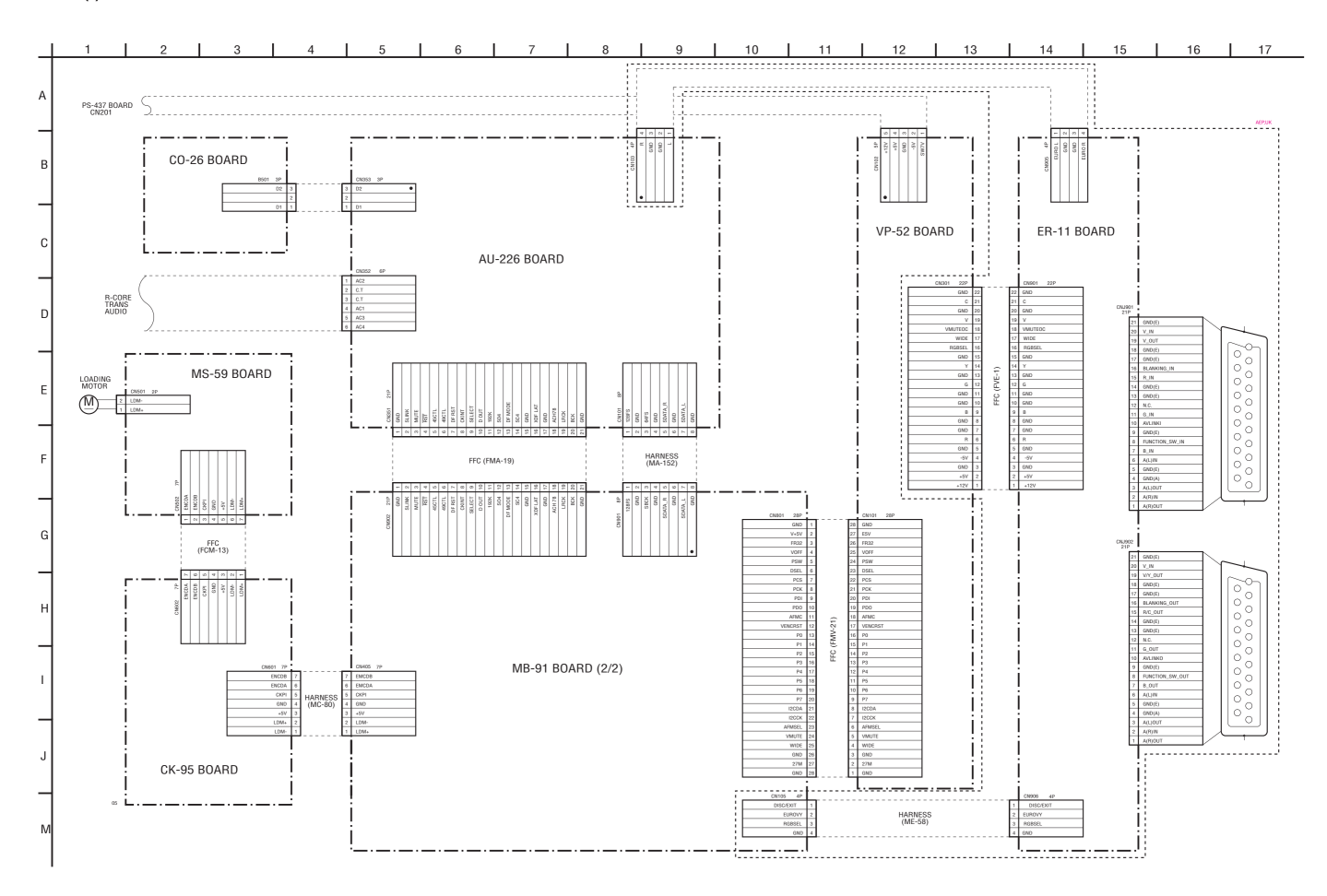
AUS : Australian model
CN : Chinese model
CND : Canadian model
HK : Hong Kong model

4-1. FRAME SCHEMATIC DIAGRAM

FRAME (1) SCHEMATIC DIAGRAM



FRAME (1/2)



4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

TK-58 (RF/SERVO) PRINTED WIRING BOARD

- Ref. No.: TK-58 board; 1,000 series -

PS-436 (US, Canadian)

BZ-1

(POWER SUPPLY)

AC-113 (US, Canadian)

(STANDBY)

(POWER SWITCH)

/DC-DC CONVERTER, REMOTE COMMANDER

(FUNCTION SWITCH,) IF CON

MS-59

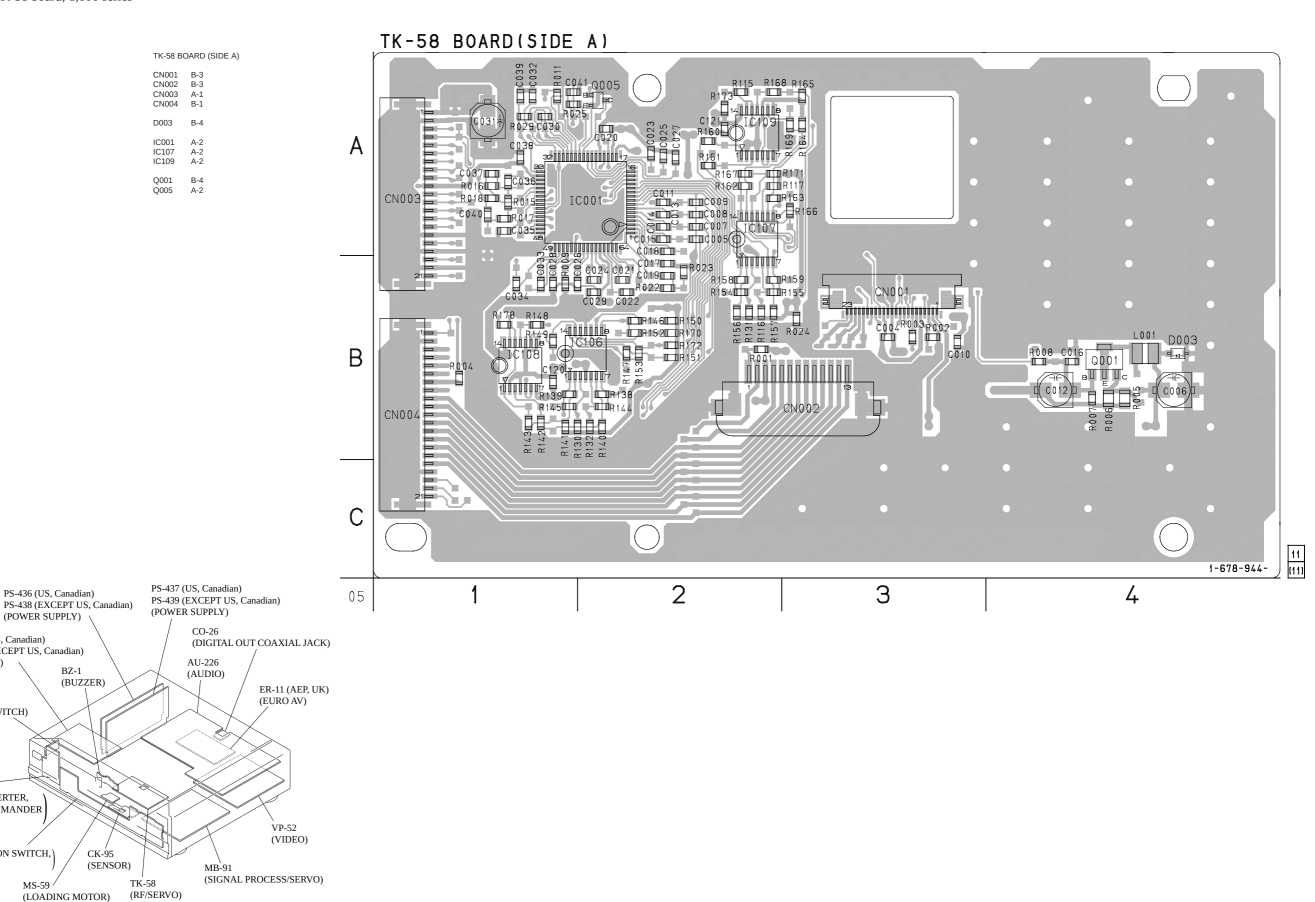
SW-344

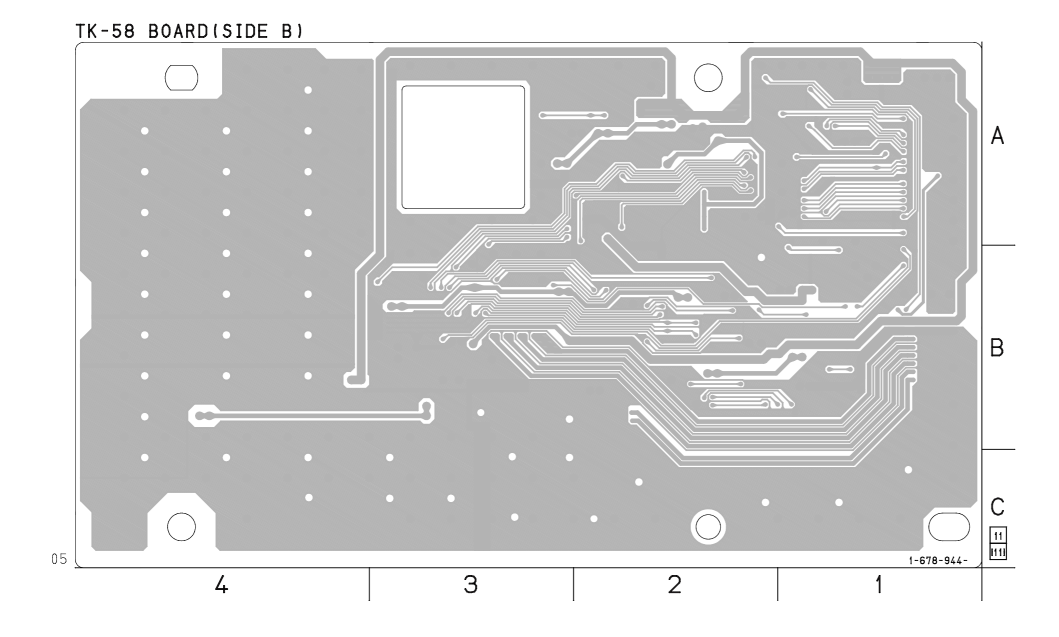
FR-172

RECEIVER

AC-114 (EXCEPT US, Canadian)

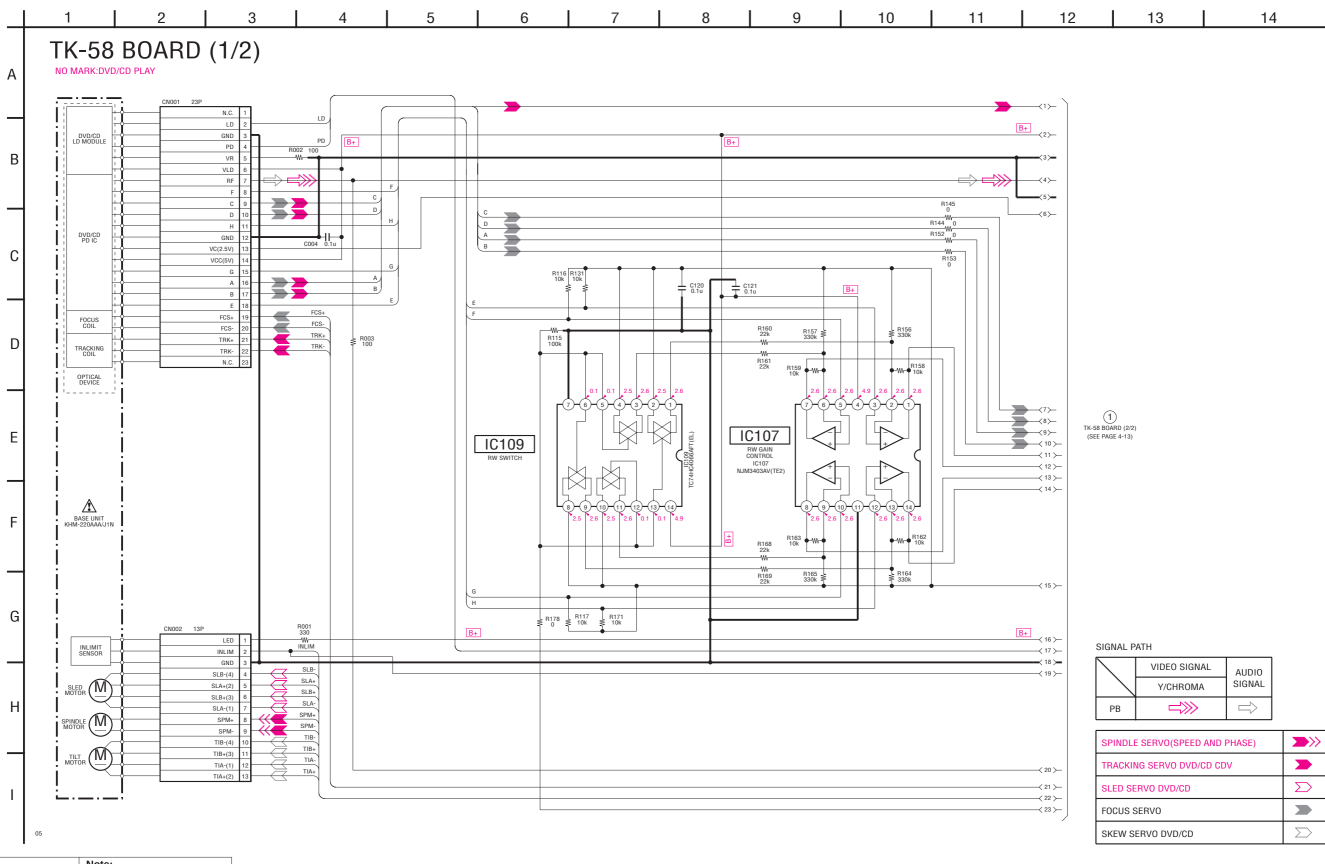
There are a few cases that the part isn't mounted in this model is printed on this diagram.





TK-58 (RW GAIN CONTROL) SCHEMATIC DIAGRAM • See page 4-7 for printed wiring board.

- Ref. No.: TK-58 board; 6,000 series -



Note:

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part

number specified.

Les composants identifiés par

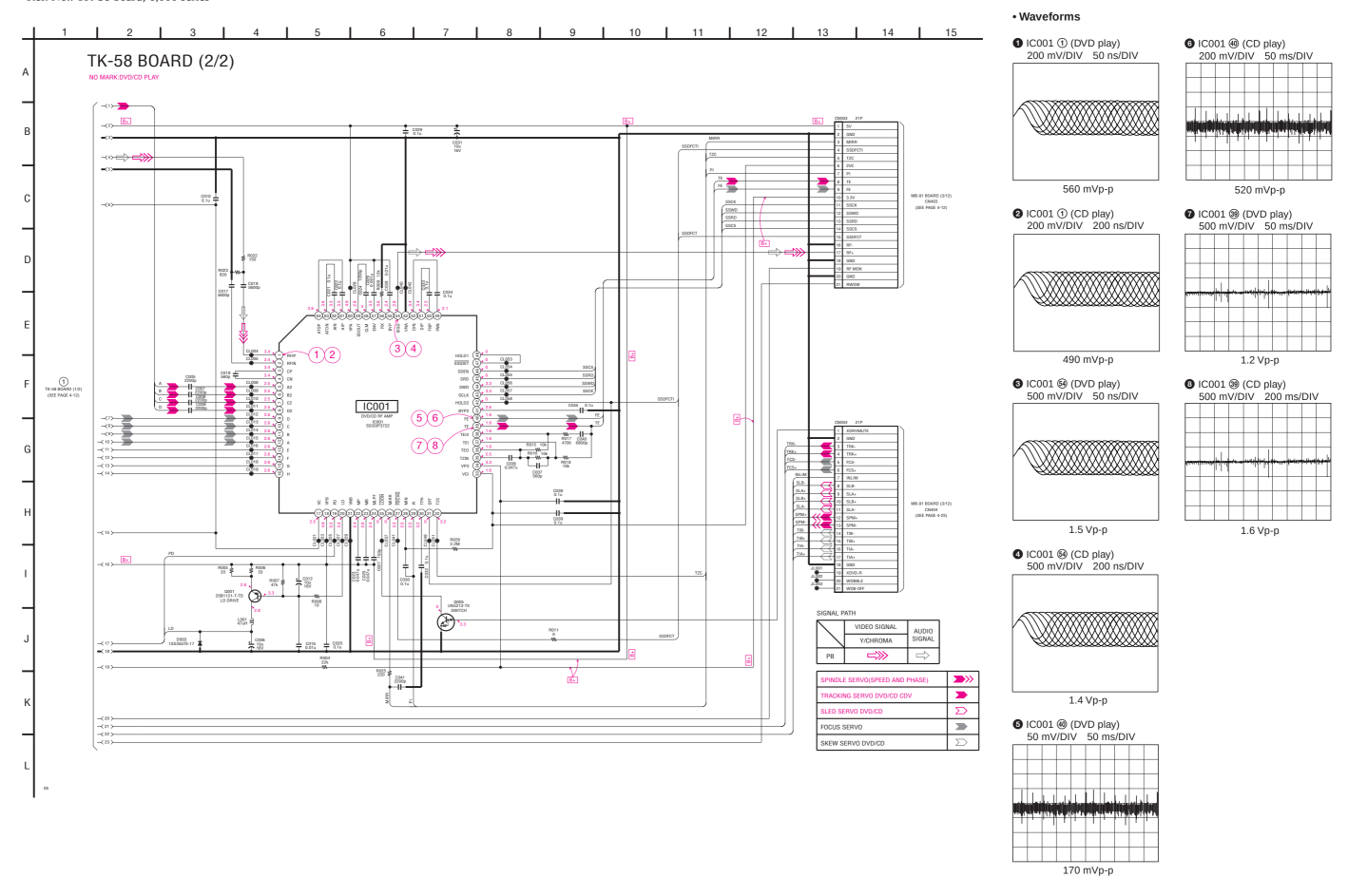
une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro

RW GAIN CONTROL TK-58 (1/2)

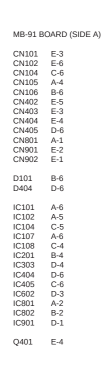
4-11 4-12

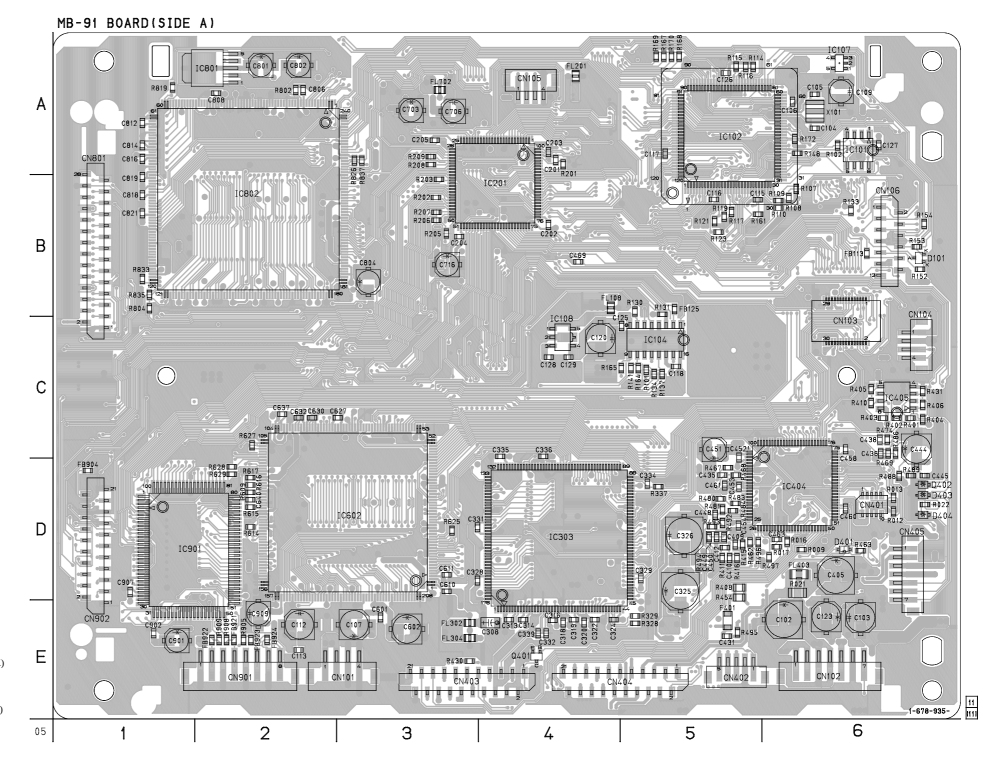
| >>> |
|---------------------|
| - |
| \sum |
| - |
| \sum |
| |

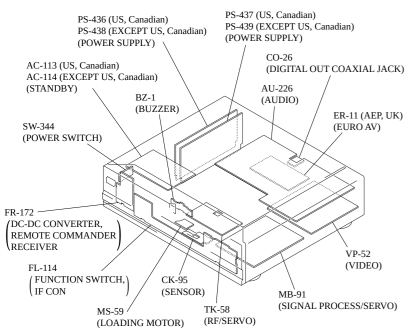
- Ref. No.: TK-58 board; 6,000 series -

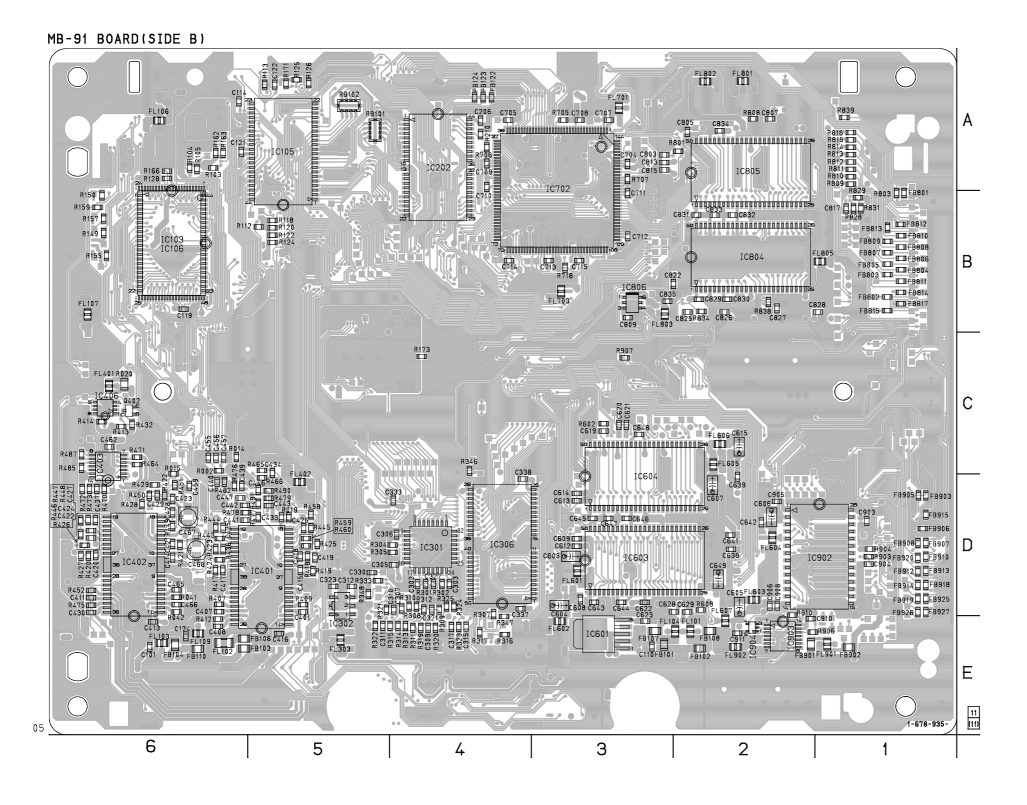


There are a few cases that the part isn't mounted in this model is printed on this diagram.





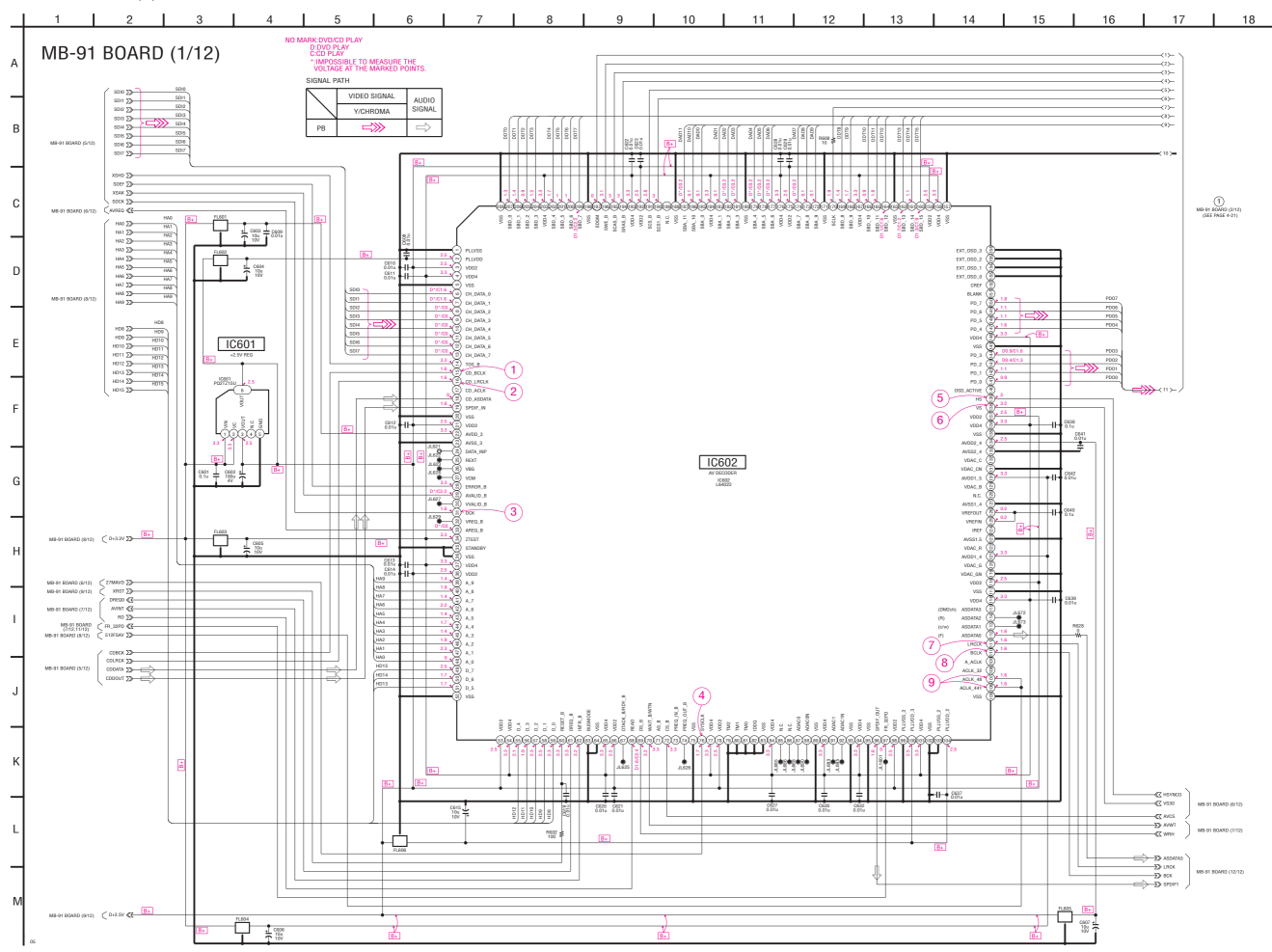




MB-91 BOARD (SIDE B) A-5 A-4 IC202 IC301 D-4 D-5 D-4 D-5 D-6 C-6 E-3 D-3 C-3 IC302 IC306 IC401 IC402 IC406 IC601 IC603 IC604 IC702 IC804 A-3 B-2 A-2 B-3 IC806 IC902 IC903 IC904 E-2 E-2 Q402 C-6

MB-91 (AV DECODER) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board.

- Ref. No.: MB-91 board; 1,000 series -



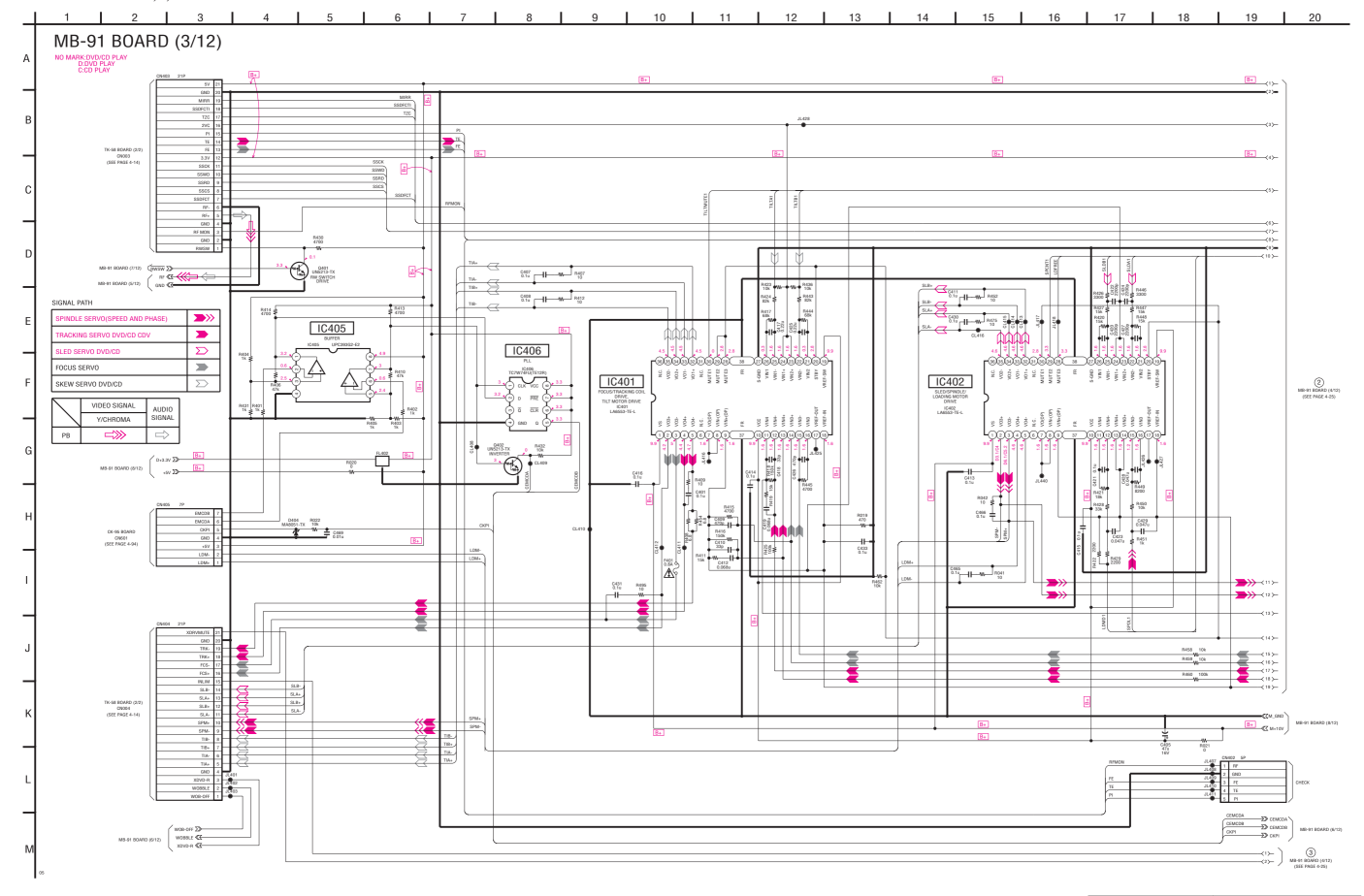
AV DECODER MB-91 (1/12)

- Ref. No.: MB-91 board; 1,000 series - Waveforms 8 2 6 7 9 10 **6** IC602 (38) 1 IC602 (5) SIGNAL PATH NO MARK:DVD/CD PLAY D:DVD PLAY C:CD PLAY *:IMPOSSIBLE TO MEASURE THE VOLTAGE AT THE MARKED POINTS. MB-91 BOARD (2/12) Α Y/CHROMA **√**5≻ 3.2 Vp-p (2.82 MHz) 3.1 Vp-p (V) **≺**8≻ **√**9≻ 2 IC602 16 7 IC602 (ff) IC603 С DDT14 DQ1 DQ14 (% VSSQ VSSQ DDT13 0.9 un DQ2 DQ13 (%) DDT12 DQ12 (\$ D C647 0.01u ACCO (4) DDT4 DDT11 DQ11 3.2 Vp-p (44.1 kHz) DVD: 3.2 Vp-p (48.0 kHz) DDT10 DQ10 CD: 3.2 Vp-p (44.1 kHz) VSSQ DDT9 3 IC602 31 DDT8 **8** IC602 110 DQ8 🛞 vcca (g N.C. DQMU (% CLK (B) 1.9 CKE (원 DAD9 1 MB-91 BOARD (1/12) (SEE PAGE 4-20) DAD10 DAD8 DAD7 DAD1 DAD6 DAD5 DAD2 DAD4 3.2 Vp-p (4.23 MHz) DAD3 DVD: 3.2 Vp-p (3.07 MHz) CD: 3.2 Vp-p (2.82 MHz) 4 IC602 76 B+ 9 IC602 (18), (18) IC604 G C645 0.01u DDT15 DDT14 DDT1 VSSQ 0.9 up DQ2 1.2 up DQ2 1.2 up DQ3 3.3 pp VCCQ 1.7 up DQ4 1 up DQ5 DDT13 DQ13 (4)* DDT12 DQ12 (4) 3.9 Vp-p (27 MHz) C646 0.01u C648 0.01u Acco (4) DQ11 (7) **5** IC602 (39) DQ10 (%) DVD: 3.3 Vp-p (24.58 MHz) ASSO (±) CD: 3.3 Vp-p (22.58 MHz) DØ9 (4) DDT8 N.C. (S) B+ CLK (B) CKE (8) DAD8 —**∑**≫ PD01 PD02 3.1 Vp-p (H) DAD1 DAD6 PD03 → PD03 DAD2 DAD5 PD04 -MB-91 BOARD (9/12) >>> PD04 DAD3 DAD4 PD05 —**∑**≫ PD05 PD06 →>>> PD06 →**>>>** PD07

MB-91 (SDRAM) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board.

MB-91 (SERVO DSP) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board.

- Ref. No.: MB-91 board; 1,000 series -



Note:

The components identified by mark △ or dotted line with mark extstyle extstylecal for safety.

number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

Note:

Ne les remplacer que par une pièce portant le numéro Replace only with part spécifié.

MB-91 (DRIVE) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board. - Ref. No.: MB-91 board; 1,000 series -6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 Waveforms 1 IC404 95 MB-91 BOARD (4/12) 3.2 Vp-p (27 MHz) 2 IC404 2 (DVD play) 50 mV/DIV 50 ms/DIV (SEE PAGE 4-24) —《☐ HD11 —《☐ HD12 —《☐ HD13 170 mVp-p →《CHA0 →《CHA1 →《CSDSPCS) IC404 3 IC404 @ (CD play) 200 mV/DIV 50 ms/DIV C454 0.01u 520 mVp-p 4 IC404 3 (DVD play) 500 mV/DIV 50 ms/DIV MB-91 BOARD (5/12) IC403 1.2 Vp-p NO MARK:DVD/CD PLAY D:DVD PLAY C:CD PLAY C445 0.1u **5** IC404 ② (CD play) 500 mV/DIV 200 ms/DIV SIGNAL PATH PINDLE SERVO(SPEED AND PHASE) **>>>** \sum SLED SERVO DVD/CD FOCUS SERVO SKEW SERVO DVD/CD 1.6 Vp-p

MB-91 (ARP3) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board. - Ref. No.: MB-91 board; 1,000 series -6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 MB-91 BOARD (5/12) MB-91 BOARD (8/12) A+5V D+3.3V D+3.3V B+ IC302 C305 C306 0.1u 0.1u +3.3V REG IC302 NJM2370U33-TE2 C326 100u 6.3V MA5 MA3 MA0 MA1 MA0 IC306 CLP N.C. CLK CLK N.C. N.C. R316 10k IC301 R301 10k ≤ EAD2

WAD10

WAD10

WAD11

WAD11

WAD12

WAD10

WAD00

WAD C327 0.1u VD CONVERTER IC301 CXD2302Q-T4 MNT6 (S) (S) (MNT4 (S) (S) (MNT4 (S) (S) (MNT3 (S) (MNT2 (S) (MNT1 → C335 0.01u VRBS CCP GND CLE OE DVSS MA6 MA5 MA4 RF ∑ IC303 C316 0.01u R309 220 CDDOUT → CDLRCK
→ CDBCK WAD1 ≪₹ SDI4
SDI3
SDI3
SDI3 WAD3 < JL322 SDI1
JL323 SDI0
JL324 SDEF
JL325 XSAK
JL326 ARREQ
JL327 XSHD WAD4 WAD4 MB-91 BOARD (1/12,12/12) WAD5 WAD6 → SDI0 JL328 SDCK —∑≫ XSAK , — ≪ ARREQ > MB-91 BOARD (6/12) VUCK
VUCK
VUCK
VUCK
VUCK
VUCK
MAD SA
MAD SA HA2 ∑≫-HA4 ∑≫-HA7 ∑≫-MB-91 BOARD (8/12 HD8 ∑≫-HD9 ∑≫— HD11 ∑≫ HD13 ∑> | \(\frac{1}{2} \rightarrow \frac{1}{2} \rightarrow \f →>> ARPWT > MB-91 BOARD (6/12) SIGNAL PATH NO MARK:DVD/CD PLAY
D:DVD PLAY
C:CD PLAY
*:IMPOSSIBLE TO MEASURE THE
VOLTAGE AT THE MARKED POINTS. MB-91 BOARD (7/12) (WRH >>> RD >>> AUDIO Y/CHROMA SIGNAL MB-91 BOARD (4/12) MDS0 €₹ РВ $\Rightarrow \gg$

ARP3 MB-91 (5/12)

MB-91 (SYSTEM CONTROL) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board. - Ref. No.: MB-91 board; 1,000 series -10 | 11 | 12 13 MB-91 BOARD (6/12) Waveforms MB-91 BOARD (6/12) 1 IC201 99 6 IC201 53 -- ✓ 33MH2 > MB-91 BOARD (8/12) -(₹ SDCK) MB-91 BOARD (5/12) → XWRFD MB-91 BC → XWRFD MB-91 B —∑> VS30 —∑> FIDOUT / 3.1 Vp-p (V) 3.9 Vp-p (24.8 MHz) 2 IC201 63 **7** IC201 49 SOPCS IC202 → AVCS 2 3 4 5 6 → SARS -**≪**₹ SARE IC201 3.3 Vp-p (33.8 MHz) 3.7 Vp-p (27 MHz) H2GA IC201 CXD9598R 3 IC201 @, 61 **8** IC201 ② → DFRST → 49CTL → I2SCK C201 4H 3.8 Vp-p (27 MHz) 3.2 Vp-p (4.23 MHz) 9 IC201 3 4 IC201 (58) RB TEST XWP XPE XWE Waveforms ② IC303 ⑪ (DVD play) 500 mV/DIV 50 ns/DIV **3** IC303 **(CD play)** 500 mV/DIV 200 ns/DIV MB-91 BOARD (5/12) 4 IC303 (1), (13) **5** IC303 (19) 1 IC303 9 DVD: 3.2 Vp-p (36.7 MHz) 3.2 Vp-p (H) CD : 3.2 Vp-p (8.6 MHz) **5** IC201 **5**4 3.4 Vp-p (33.8 MHz) 3.2 Vp-p (44.1 kHz) DVD: 3.2 Vp-p (36.7 MHz) 1.4 Vp-p 1.4 Vp-p CD : 3.2 Vp-p (8.6 MHz) **6** IC303 (18) 7 IC303 91 3.2 Vp-p (H)

3.2 Vp-p (2.82 MHz)

3.2 Vp-p (4.23 MHz)

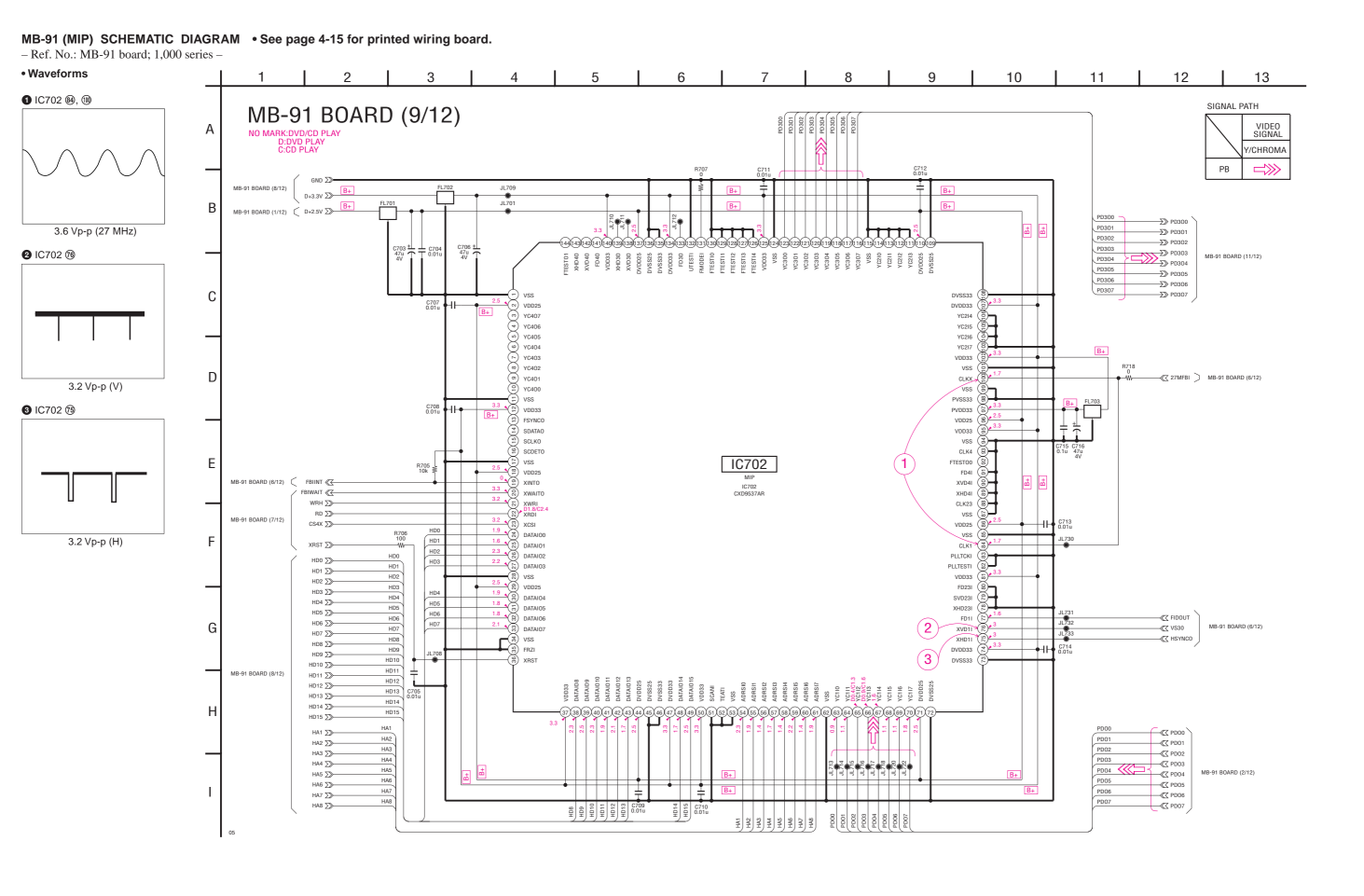
MB-91 (ROM/RAM) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board.

- Ref. No.: MB-91 board; 1,000 series - Waveforms 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 1 IC102 54 MB-91 BOARD (7/12) NO MARK:DVD/CD PLAY → MB-91 BOARD (1/12,4/12,6/12,9/12,10/12,12/12) 2.4 Vp-p (12.4 MHz) 2 IC102 17 IC101 SEVEN 4 MB-91 BOARD (8/12) (SEE PAGE 4-33) 3.9 Vp-p (24.8 MHz) S01 **€**€ MB-91 BOARD (8/12) S12 S02 SC IC102 SYSTEM CONTROL IC102 MB91107PFV-G-BND MB-91 BOARD (12/12) < 192K (000 000 48.44.1K W UDE C SS OX C SS MB-91 BOARD (1/12,12/12) < 48/44.1K CS3X 《【 IC107 MB-91 BOARD (1/12) < AVWT >>>

ROM/RAM MB-91 (7/12)

4-31 4-32

MB-91 (H2GA) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board. - Ref. No.: MB-91 board; 1,000 series -8 10 12 13 Waveforms 11 15 1 IC104 7 MB-91 BOARD (8/12) Α MB-91 BOARD (7/12) S02 ∑>S12 ≪--**√**2>— →>> HA0 MB-91 BOARD (1/12,4/12,5/12,6/12,9/12,11/12) —**>**>>> HA3 3.3 Vp-p (27 MHz) MB-91 BOARD (1/12,5/12,6/12,9/12,11/12) → HA4 IC105 IC103 —∑≫ HA5 2 IC104 (13) —**>**≫ на7 \ → MB-91 BOARD (1/12,5/12,9/12,11/12) —**>>>** HA9 ∠ —**∑**≫ HA11 MB-91 BOARD (5/12.11/12) → D> HA13 —>>> HA14 → HA15 →>>> HA16 ` →**>>>** HA17 →>>> HA18 / → HA20 MB-91 BOARD (11/12) R166 10k DVD: 3.3 Vp-p (24.58 MHz) RY/BY CD: 3.3 Vp-p (22.58 MHz) **3** IC104 ⁽¹⁾ HA6 HA5 HA4 HA3 -**《**₹ HD3 MB-91 BOARD (9/12.10/12) **─《**▼ HD5 -**⟨**⟨₹ HD7 , R128 10k -**⟨** HD9 MB-91 BOARD /12,4/12,6/12,9/12,10/12) -**《**₹ HD12 —**《**∑ HD13 —**《**∑ HD14 MB-91 BOARD (6/12,7/12,9/12,10/12,11/12,12/12) 3.3 Vp-p (33.8 MHz) —≪Z XUB ∖ 4 IC104 9 ### M+10V MB-91 BOARD(3/12) B+ → DV+3.3V > MB-91 BOARD (10/12) B+ MB-91 BOARD (1/12,2/12,3/12,6/12,7/12,9/12,11/12,12/12) MB-91 BOARD < 48/44.1K >>> B+ V+5V > MB-91 BOARD (11/12) A+5V > MB-91 BOARD (5/12) FL108 — CKINT MB-91 BOARD (12/12) IC104 3.3 Vp-p (27 MHz) IC108 → 512FSAV > MB-91 BOARD (1/12) PS-437/439 BOARD → 512FSSA MB-91 BOARD (12/12) B+ C120 ± FB110 FL109 C123 C124 0.1u 3 4 MB-91 BOARD (6/12) ✓ VIDEOOFF →

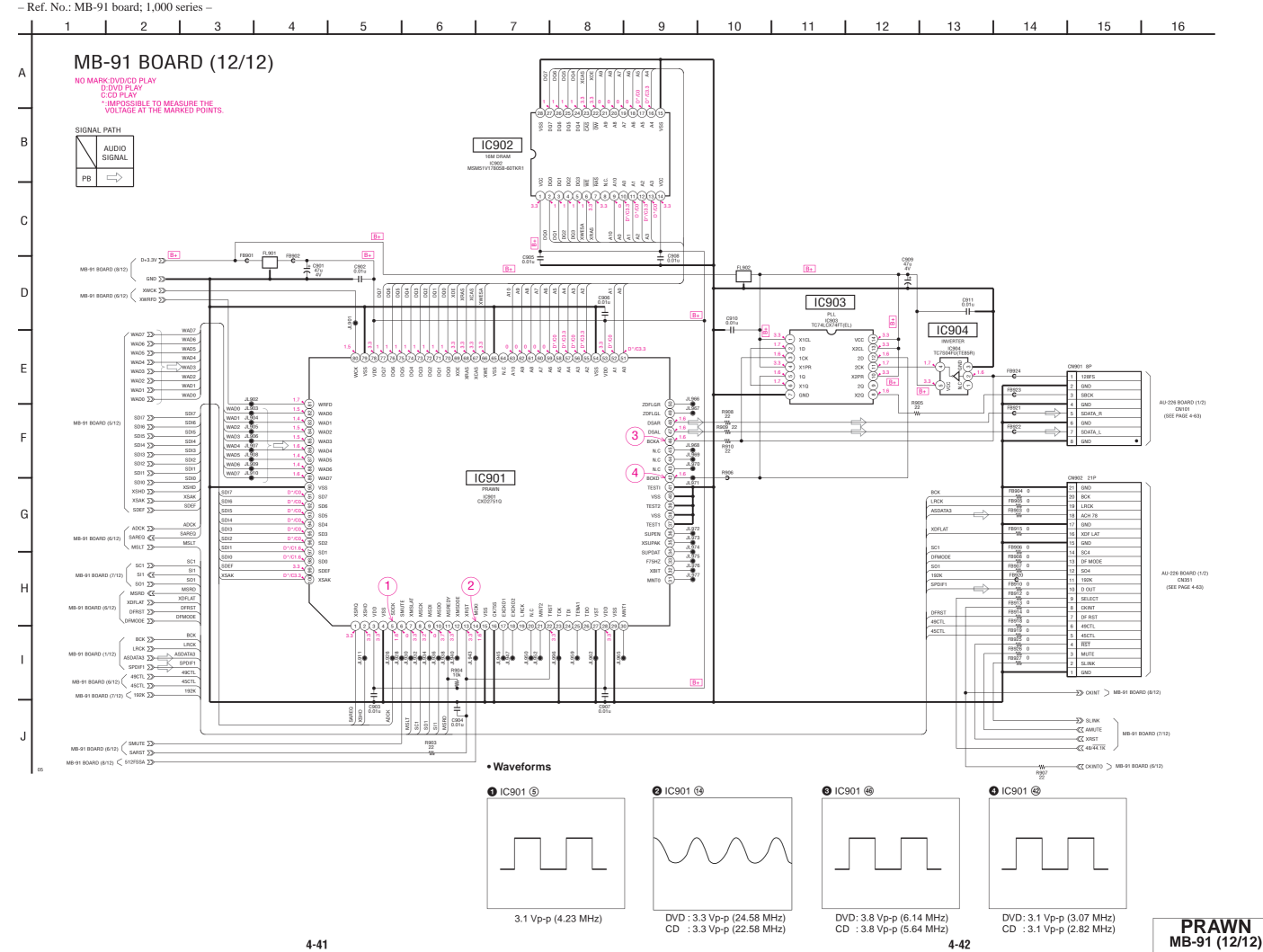


MIP MB-91 (9/12)

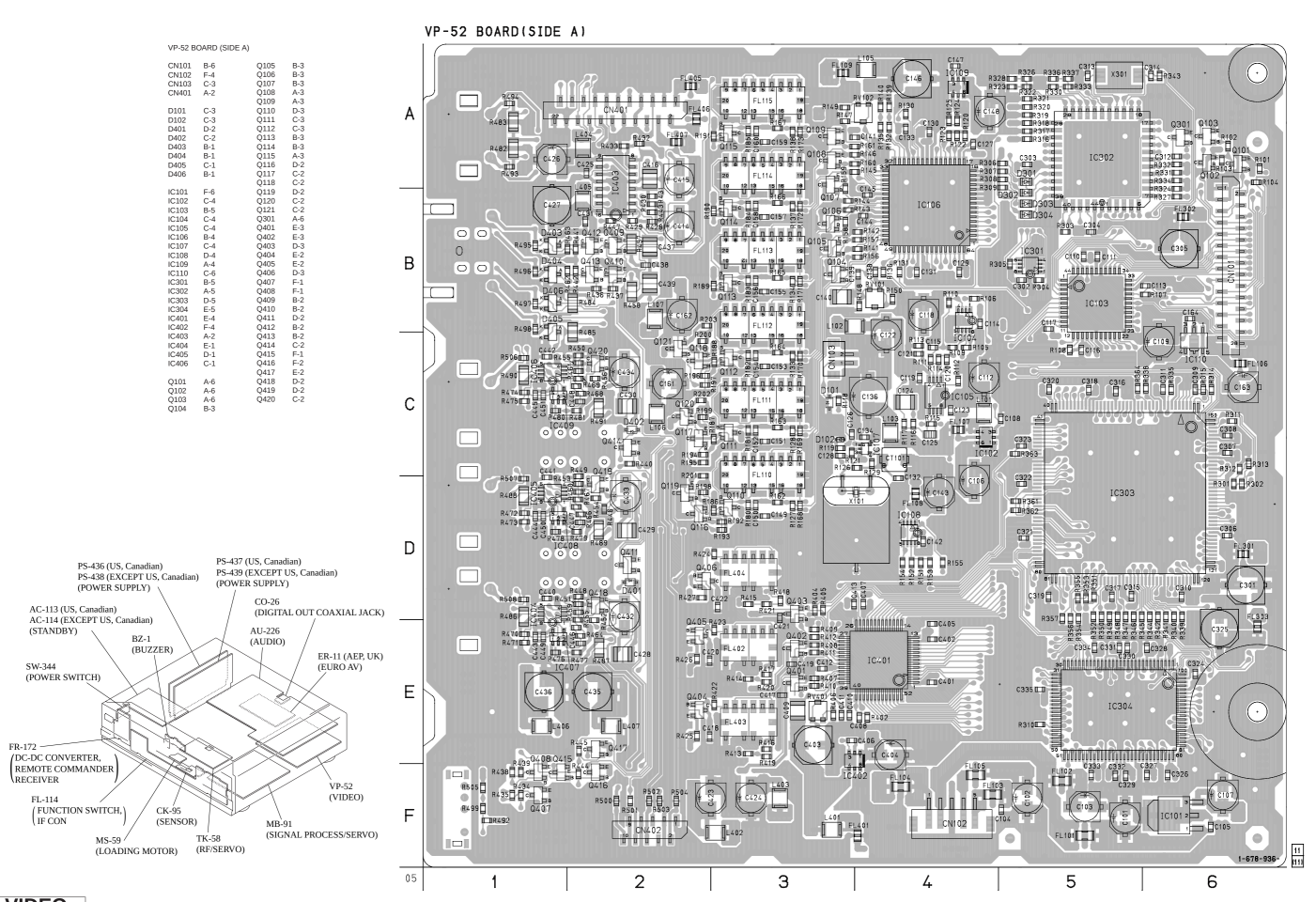
MB-91 (OSD) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board. - Ref. No.: MB-91 board; 1,000 series -Waveforms 10 11 | 12 | 13 | 14 15 16 1 IC802 (8), (8) MB-91 BOARD (10/12) 6 MB-91 BOARD (11/12) (SEE PAGE 4-39) 3.4 Vp-p (27 MHz) 2 IC802 @ MB-91 BOARD (6/12) C OSDINT C 3.5 Vp-p (27 MHz) **3** IC802 **8**8 0SD IC802 CXD1932Q 3.2 Vp-p (H) IC801 IC806 <3> <a>3>

MB-91 (SDRAM) SCHEMATIC DIAGRAM • See page 4-15 for printed wiring board. - Ref. No.: MB-91 board; 1,000 series -8 9 10 11 12 MB-91 BOARD (11/12) -≪C CS2X / -≪< 27M32 -≪7 HA1 -≪Z HA2 -≪ наз -≪∑ на4 -≪∑ HA5 —**《**∑ HA6 —**《**∑ HA7 IC804 -≪Z HA9 -**≪** HA10 SDDT15 SDDT14 MB-91 BOARD (8/12) -**≪** HA12 --**⟨** HA13 NSS0 (4) -**≪** HA14 SDDT12 -**≪** HA15 -**≪** HA17 -€Z HA18 SDDT10 -**《**▼ HA19 SDDT9 SDDT8 -**≪** HA20 ■《 GND -≪ WIDE SDAD6 VMUTE B+ IC805 PD404 PD403 PD402 VP-52 BOARD (1/6) CN101 (SEE PAGE 4-47) PD401 PD400 7 MB-91 BOARD (10/12) (SEE PAGE 4-38) SDDT15 SDDT14 DQ15 (7) SDDT13 DQ13 (4) SDDT11 **≺**8≻ 3 (2) 005
2.9 (7) 006
3.3 (2) 007
3.3 (2) 007
3.3 (2) 007
3.3 (3) 00 WE
3.1 (2) 055
3.2 (2) 055
3.3 (2) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076
3.3 (3) 076 SDDT9 VCCQ (B)*
N.C. (b)
DQMU (B)*
CLK (B)* B+ B+ -⟨C DSEL → AFPCS NO MARK:DVD/CD PLAY -≪ VENCRST SIGNAL PATH -**⟨**⟨∑ 12S0 -≪Z I2SCK SDAD2 -≪< VIDEOOFF → PSW //CHROMA -≪∑ SC1 -**≪**∑ S01 →∑∑ SI1 → AFMC -≪< AFMSEL -≪≺ X3VRST -**⟨** PD300 ` ₩ PD301 PD302 PD303 8 MB-91 BOARD (10/12) (SEE PAGE 4-38) -≪< PD302 ₩ PD303 PD305 **─** PD305 -**₹** PD306 -<3>-<3>-<->>>> -<->>>> -<->>>> -<->>>> -<-><-><-><-><-<-><-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-><-<-

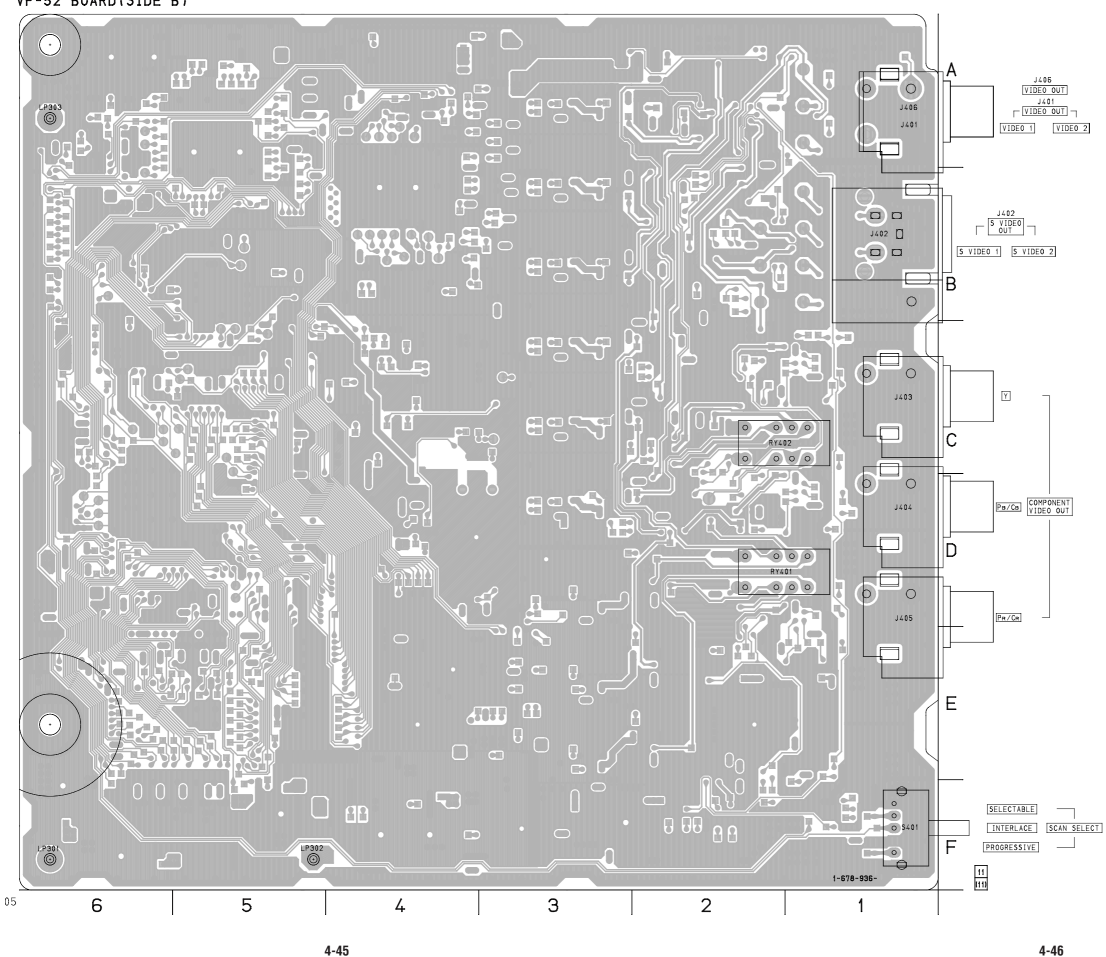
SDRAM MB-91 (11/12)



There are a few cases that the part isn't mounted in this model is printed on this diagram.



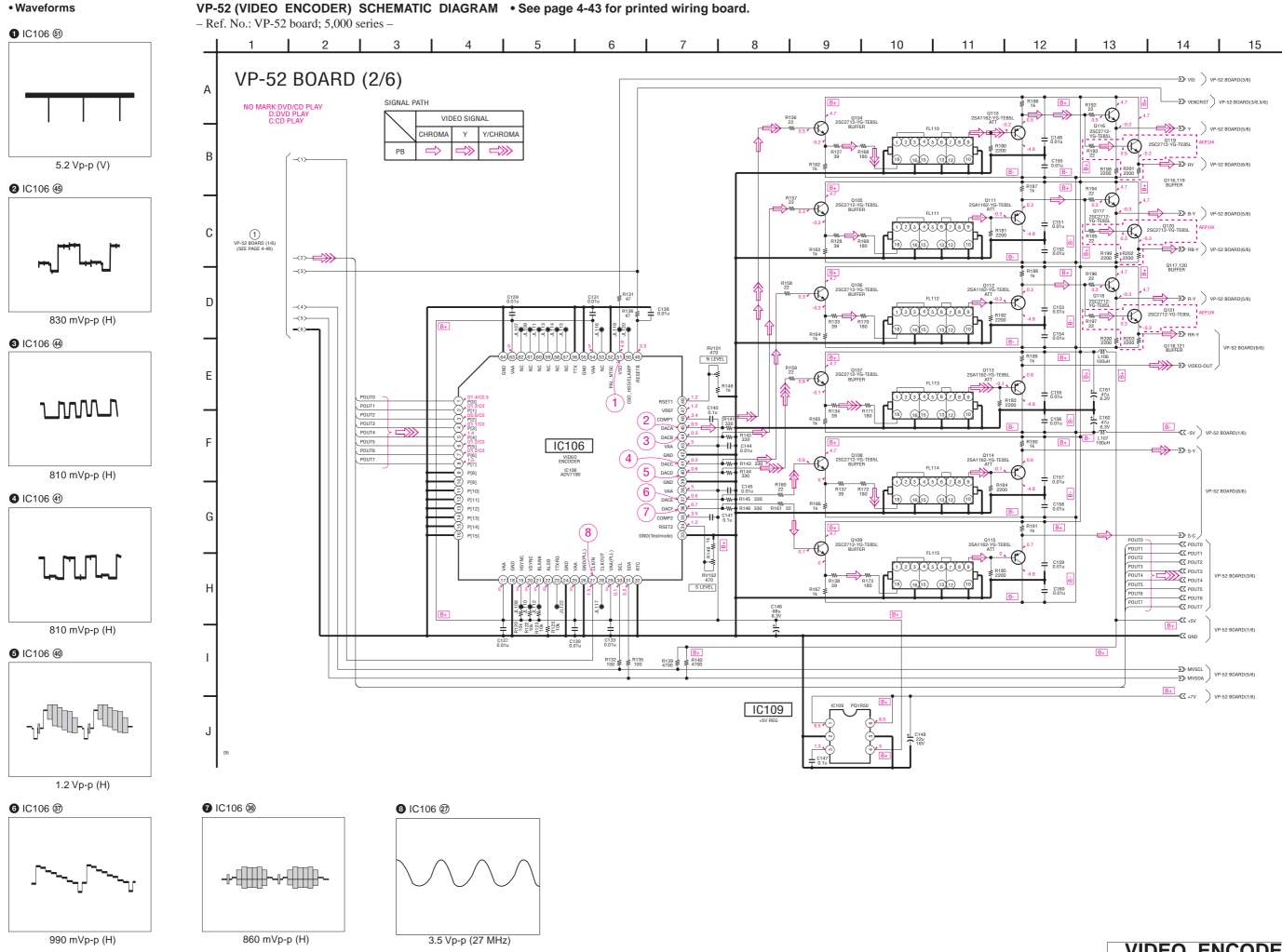
VP-52 BOARD(SIDE B)



VP-52 (1/6)

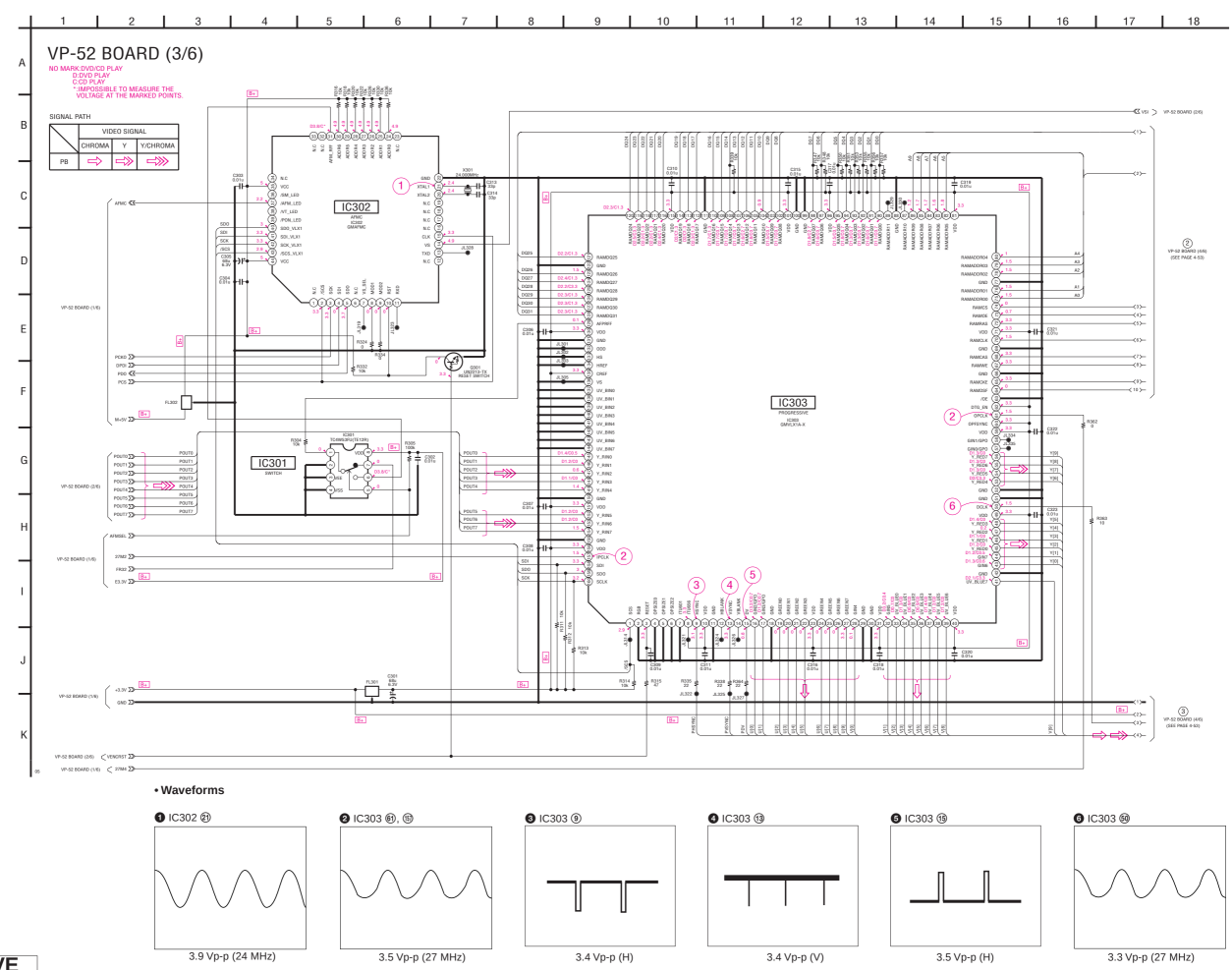
4-47

VP-52 (TBC) SCHEMATIC DIAGRAM • See page 4-43 for printed wiring board. - Ref. No.: VP-52 board; 5,000 series -6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 VP-52 BOARD (1/6) IC107 IC108 IC104 IC105 C120 I IC102 R112 47k ₹ ℸℴ Q101-103 MUTE DRIVE C119 + C122 47u 6.3V IC101 MB-91 BOARD (11/12 CN801 (SEE PAGE 4-40) B+ → +3.3V AMC AMC ARST GND REF TEST GND POO POO B-→ -5V B+ → +5V TBC IC103 CXD9602R C111 0.01u AFMC ∑> B+ >> +12V > VP-52 BOARD (6/6) PCS PCKO DPDI PDO PCK DPDI DPDI SCK SCK SCK SCK SCK GND GND GND IC110 VP-52 BOARD (3/6 C163 47u 6.3V E3.3V **B**+ VIDEO SIGNAL PCK PCKO Y Y/CHROMA Waveforms 2 IC103 10 1 IC107 (4) **TBC** 3.5 Vp-p (27 MHz) 5.1 Vp-p (27 MHz)



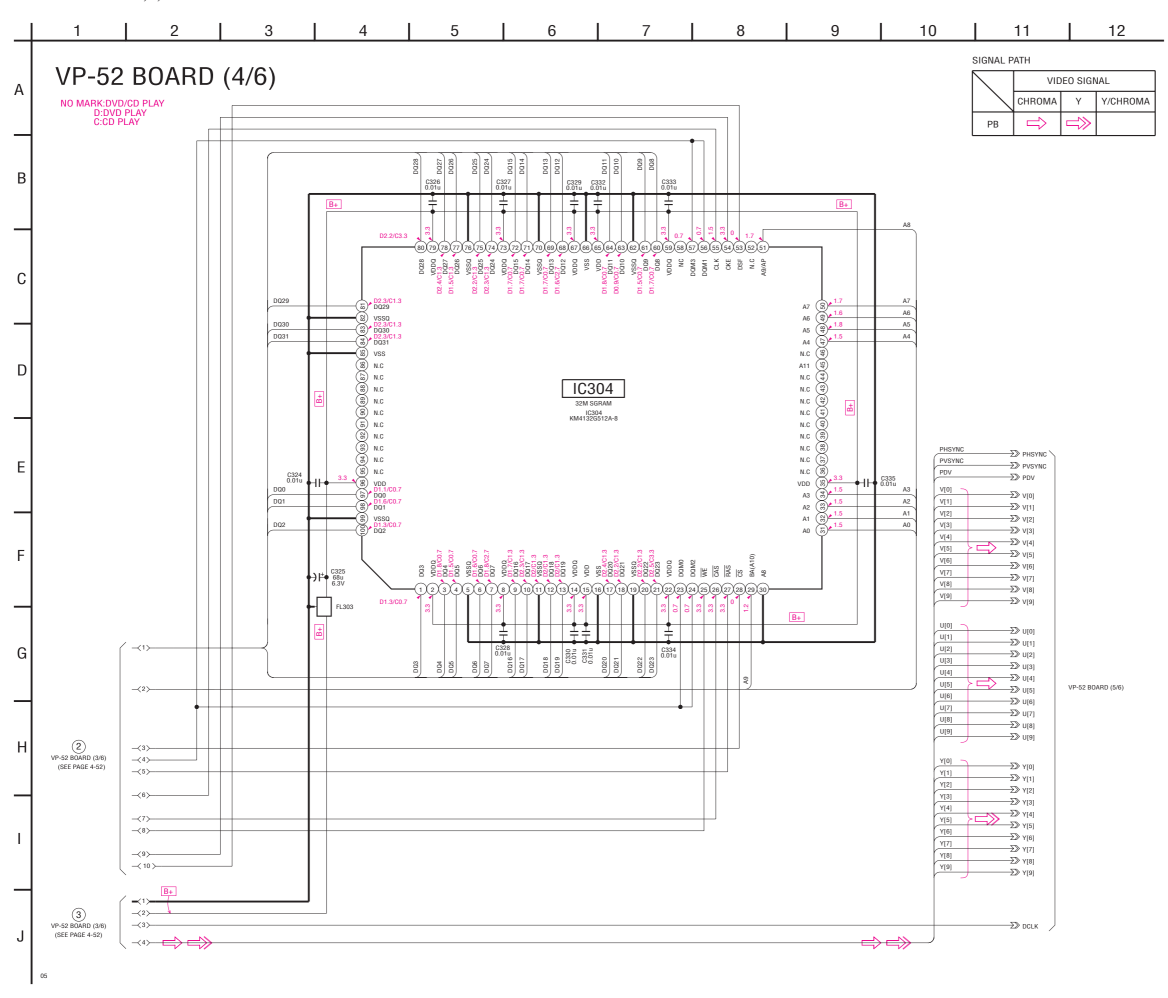
VP-52 (PROGRESSIVE) SCHEMATIC DIAGRAM • See page 4-43 for printed wiring board.

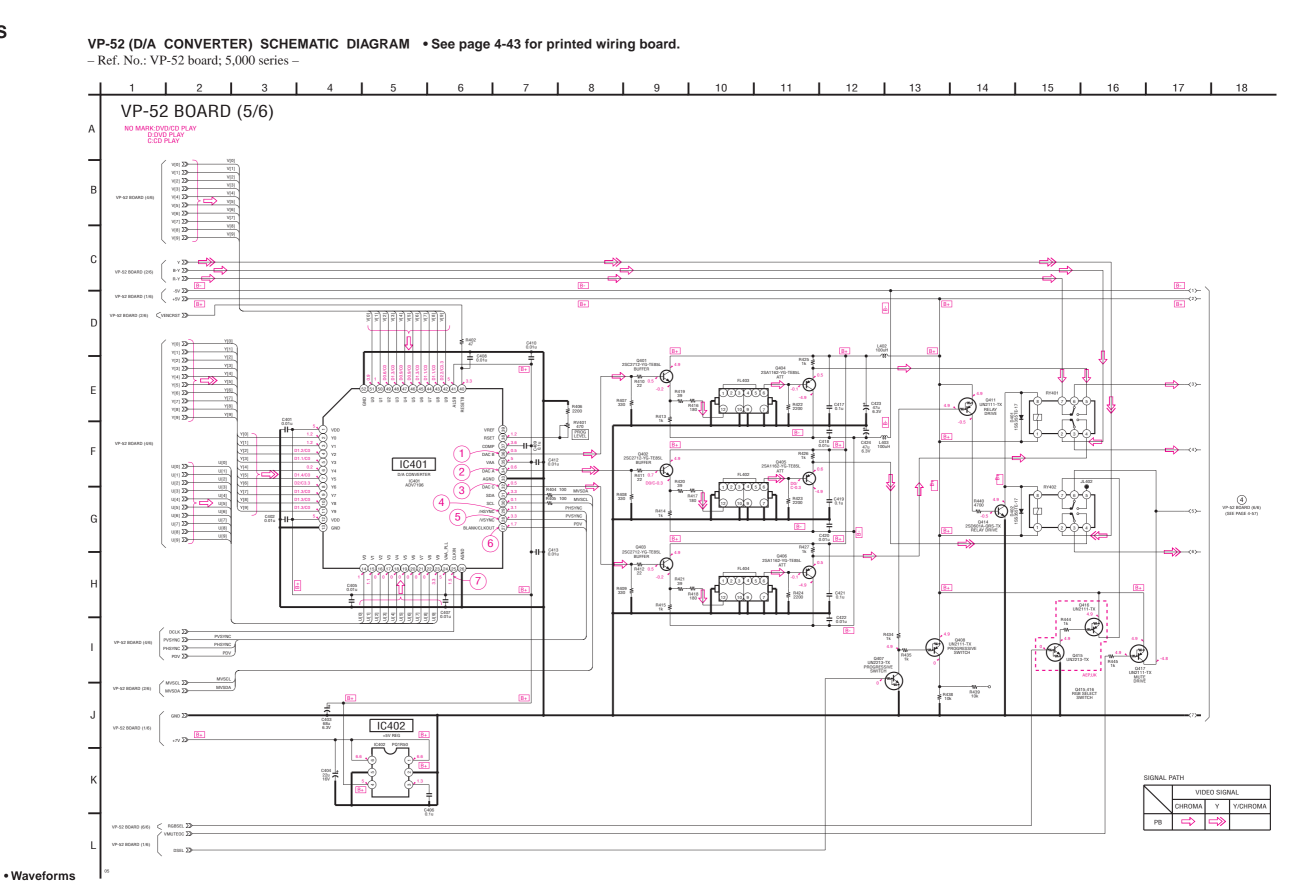
- Ref. No.: VP-52 board; 5,000 series -

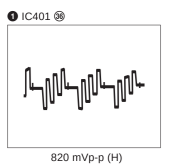


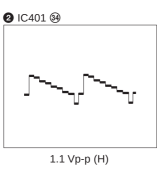
4-52

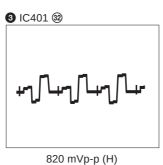
- Ref. No.: VP-52 board; 5,000 series -

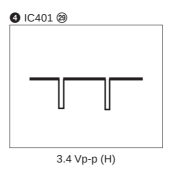


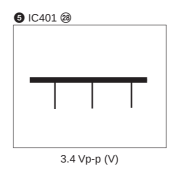


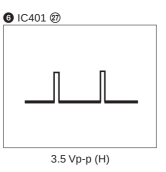


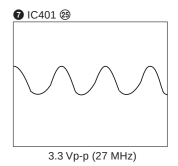








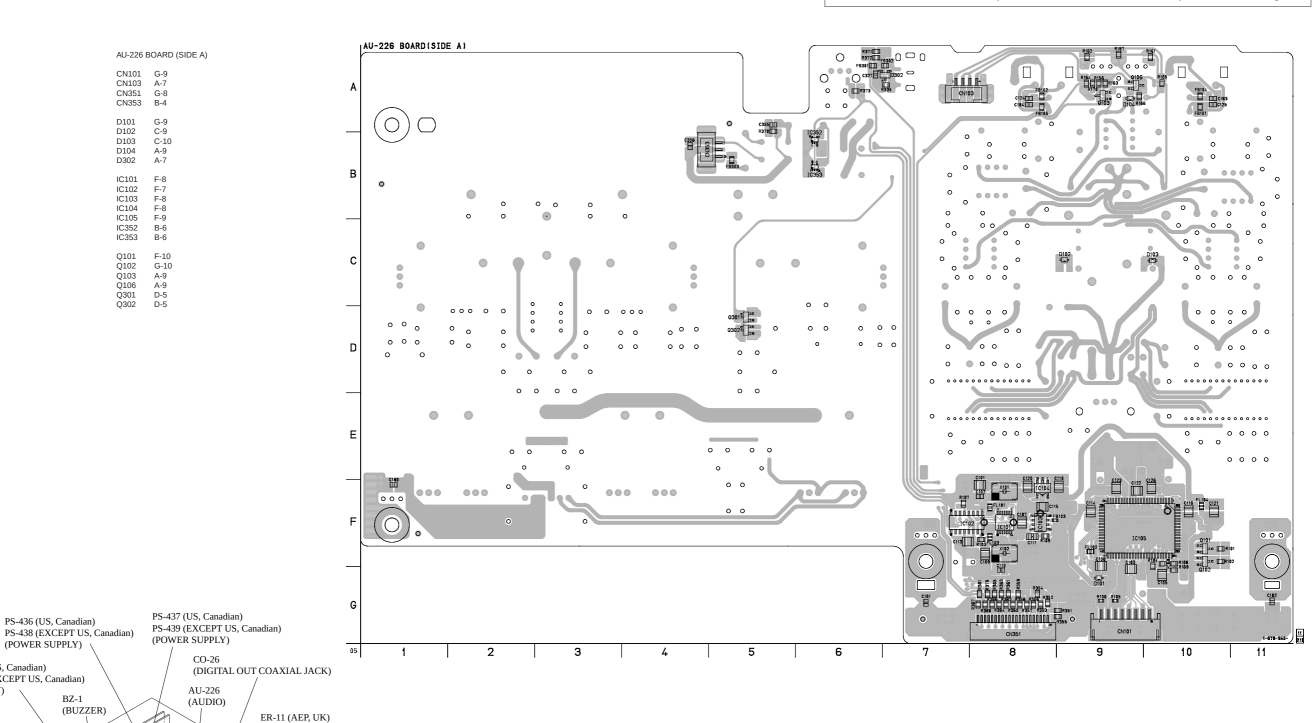




AU-226 (AUDIO), CO-26 (DIGITAL OUT COAXIAL JACK) PRINTED WIRING BOARDS

- Ref. No.: AU-226 board; 3,000 series, CO-26 board; 1,000 series -

There are a few cases that the part isn't mounted in this model is printed on this diagram.



(POWER SUPPLY)

BZ-1

CK-95 (SENSOR)

(LOADING MOTOR)

TK-58 (RF/SERVO)

AC-113 (US, Canadian)

(STANDBY)

(POWER SWITCH)

/DC-DC CONVERTER, REMOTE COMMANDER RECEIVER

(FUNCTION SWITCH,) IF CON

SW-344

FR-172

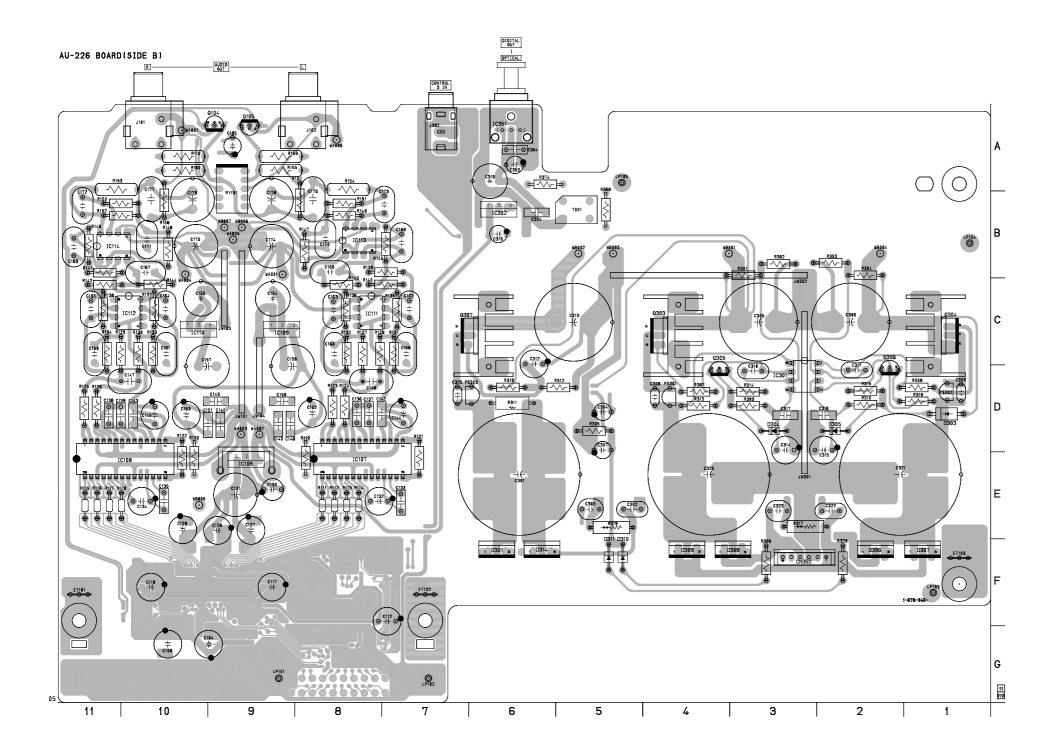
AC-114 (EXCEPT US, Canadian)

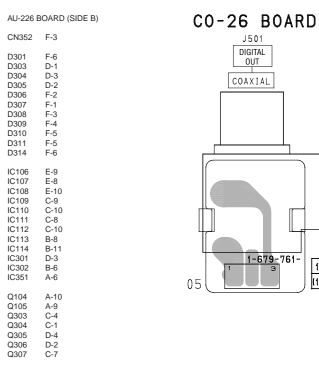
(SIGNAL PROCESS/SERVO)

(EURO AV)

VP-52 (VIDEO)

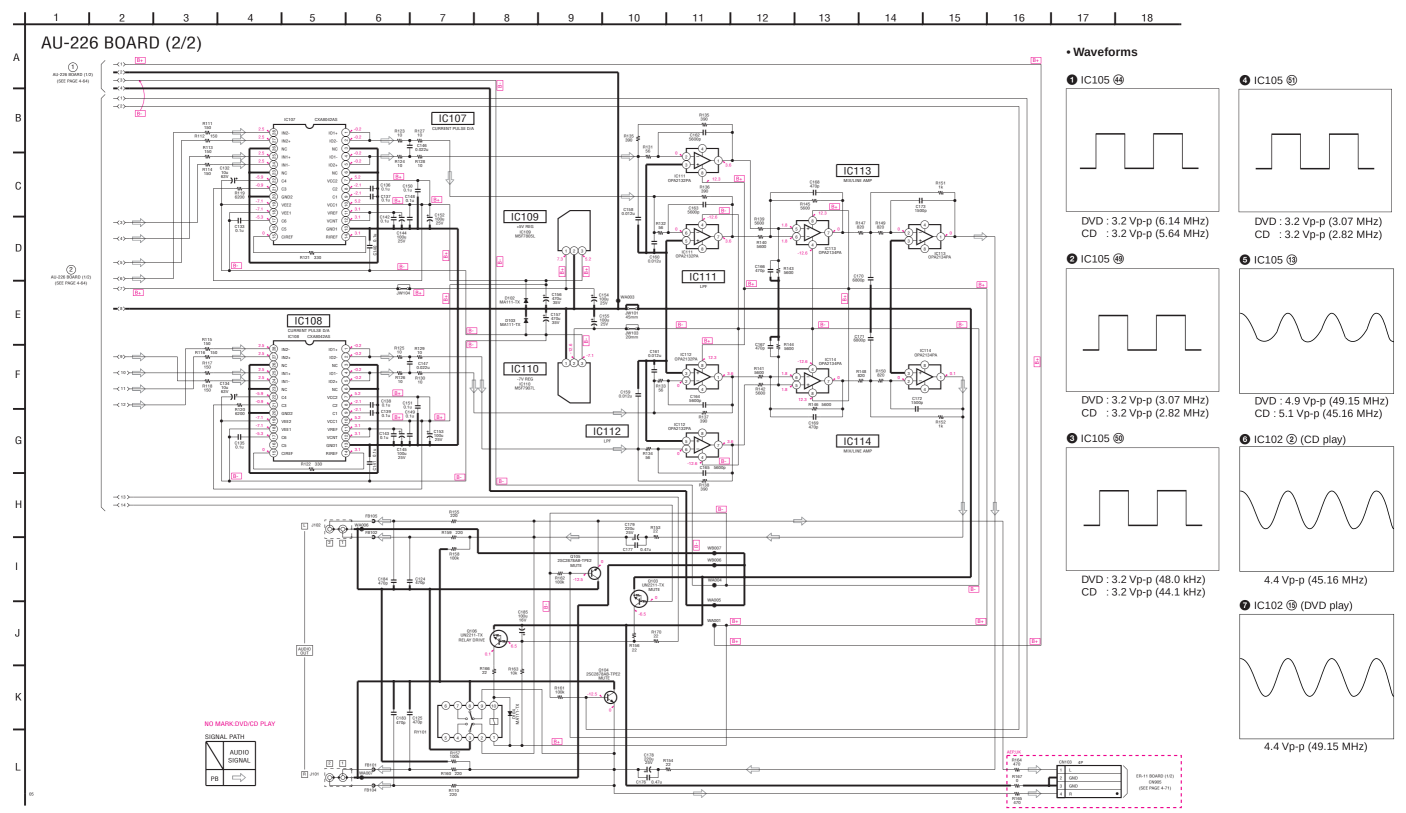
11 (11)





AU-226 (D/A CONVERTER, DIGITAL FILTER), CO-26 (DIGITAL OUT COAXIAL JACK) SCHEMATIC DIAGRAM • See page 4-59 for printed wiring

- Ref. No.: AU-226 board; 3,000 series, CO-26 board; 1,000 series -AU-226 BOARD (1/2) IC301 INTERPLET OVELAGE COVID D/A CONVERTER, DIGITAL FILTER IC105 CXD9556AQ 010 0101 UN2111-TX IC101 DIGITAL OUT IC302 IC353 IC104 IC106 CO-26 BOARD IC352 AUDIO SIGNAL - Ref. No.: AU-226 board; 3,000 series -





The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

cal for safety.

Replace only with part number specified.

Note:

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

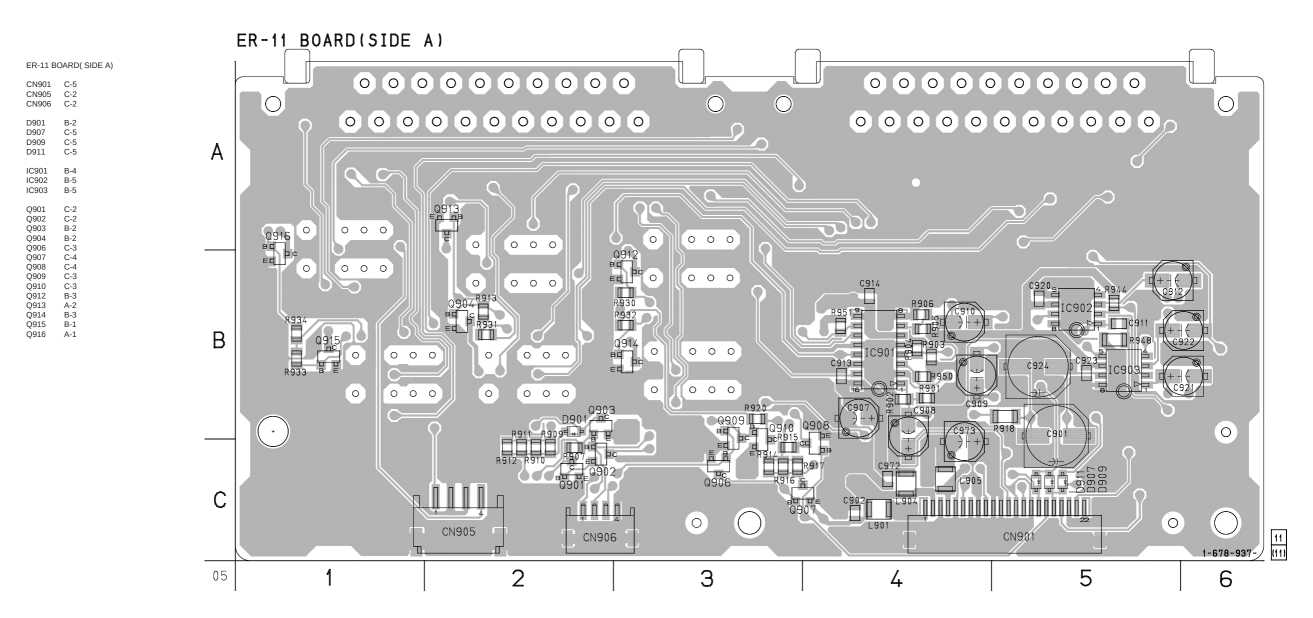
Ne les remplacer que par une pièce portant le numéro spécifié.

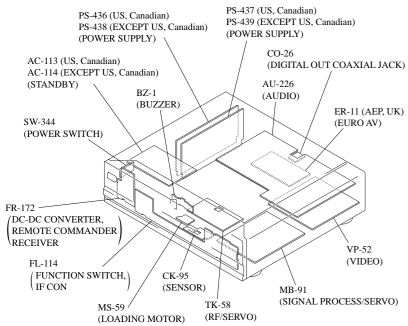
ER-11 (EURO AV) PRINTED WIRING BOARD

- Ref. No.: ER-11 board; 2,000 series -

- AEP, UK -

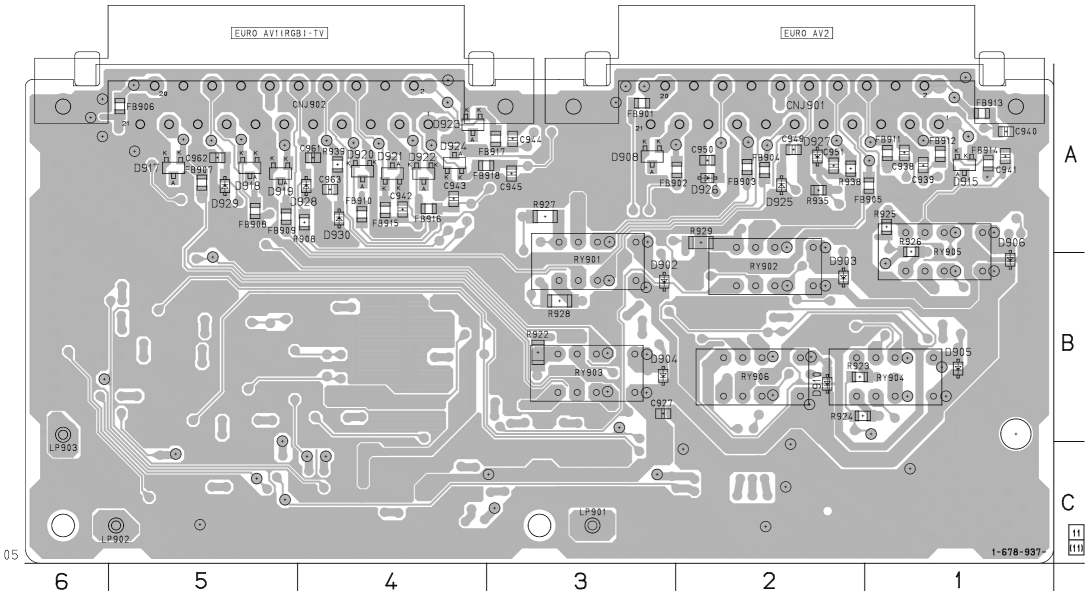
There are a few cases that the part isn't mounted in this model is printed on this diagram.





4-67

ER-11 BOARD(SIDE B)



BR-11 BOARD (SIDE B)

D902 B-3
D903 B-2
D904 B-3
D905 B-1
D906 B-1
D906 A-3
D910 B-2
D915 A-1
D917 A-5
D918 A-5
D919 A-5
D920 A-4
D921 A-4
D921 A-4
D922 A-4
D923 A-4
D923 A-4
D924 A-4
D926 A-2
D927 A-2
D929 A-5
D930 A-4

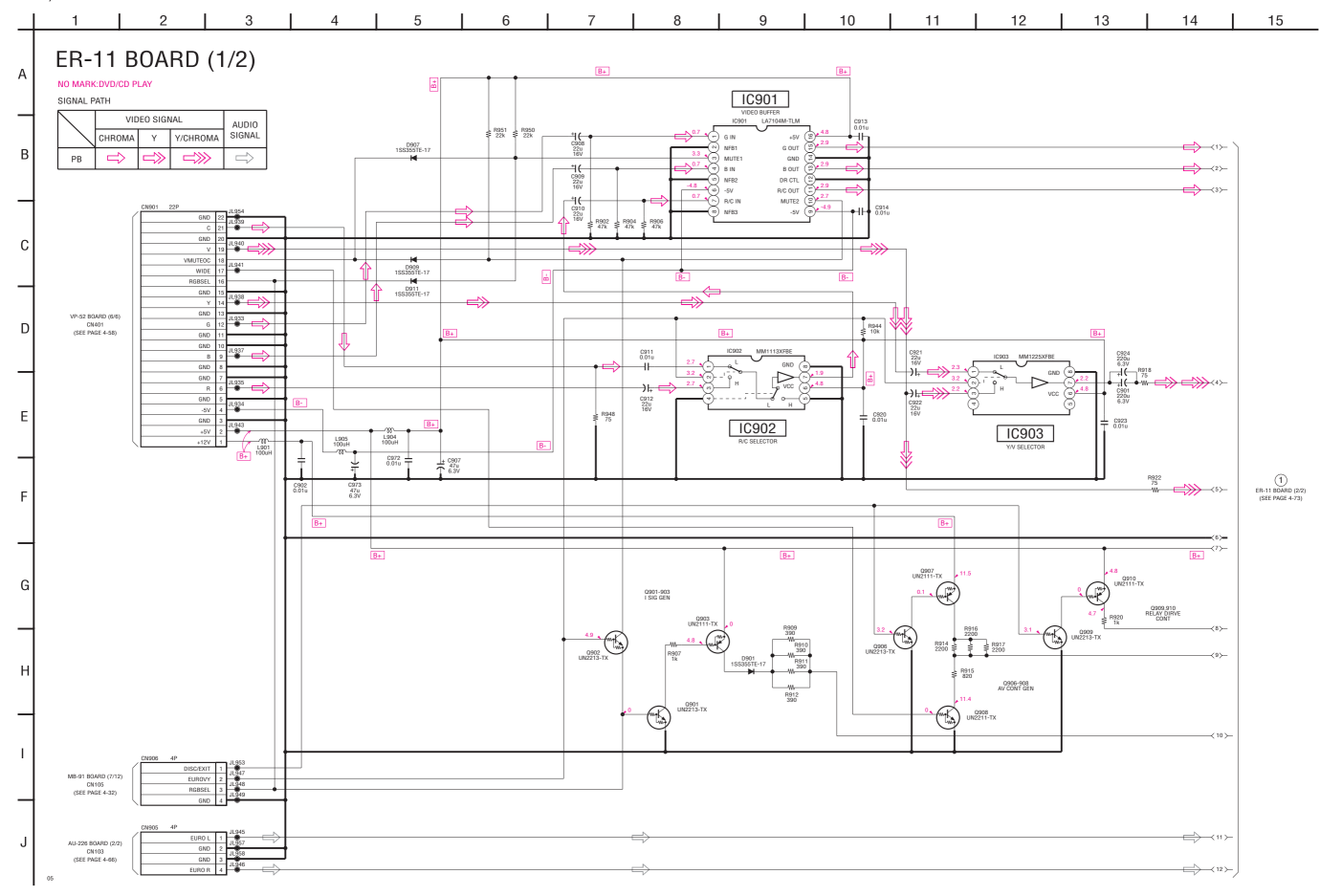
EURO AV ER-11

4-69 4-70

ER-11 (EURO AV1) SCHEMATIC DIAGRAM • See page 4-67 for printed wiring board.

- Ref. No.: ER-11 board; 2,000 series -

- AEP, UK -

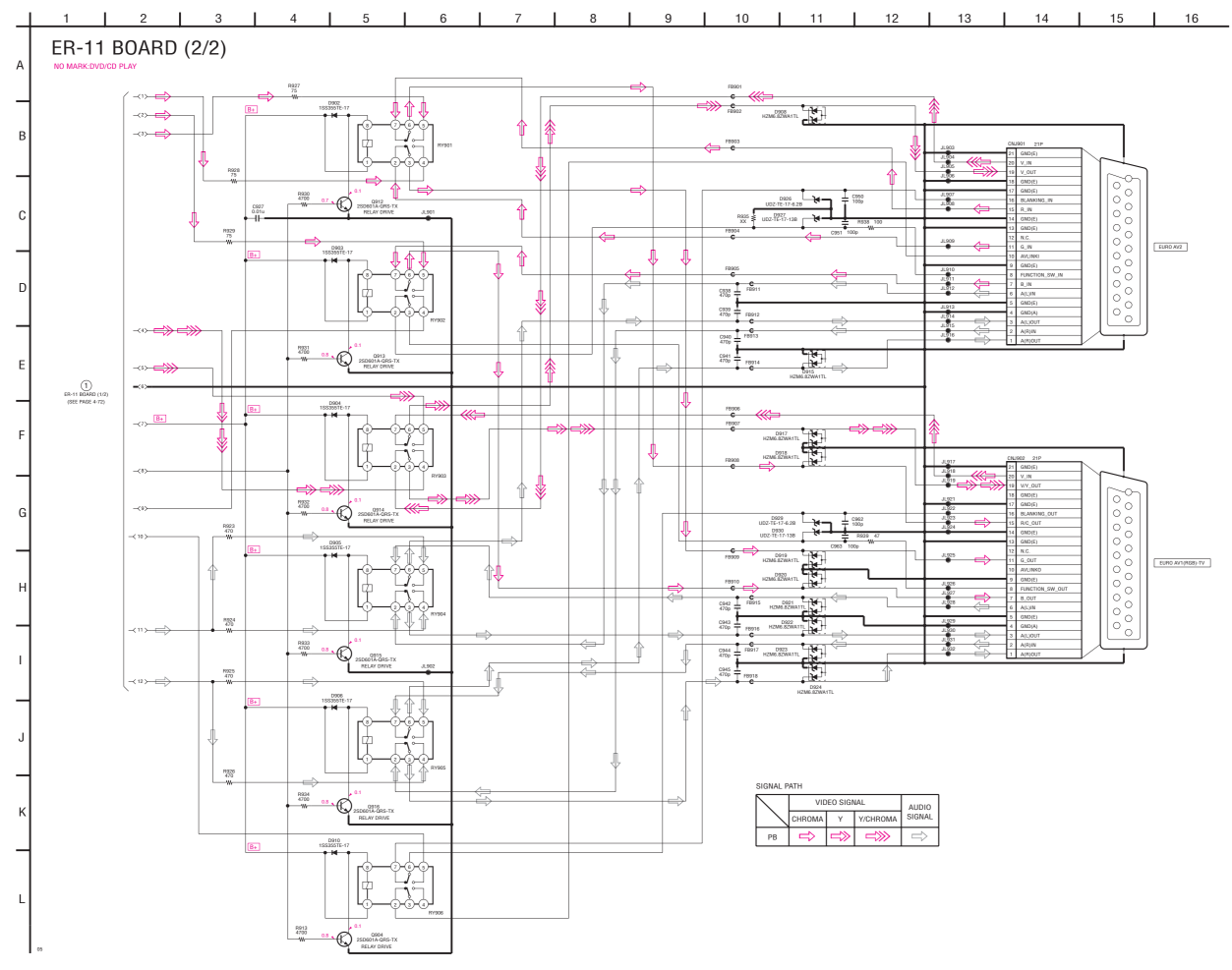


EURO AV1 ER-11 (1/2)

4-71 4-72

- Ref. No.: ER-11 board; 2,000 series -

- AEP, UK -

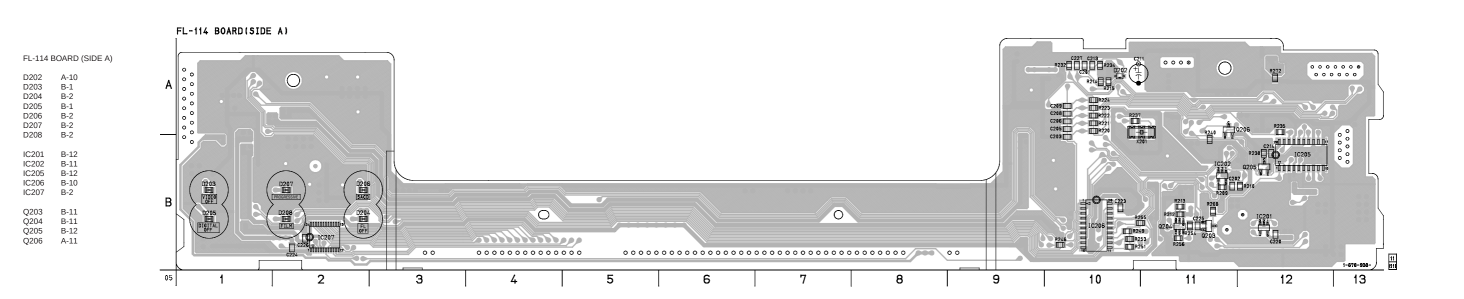


DVP-S9000ES

FL-114 (FUNCTION SWITCH, IF CON) PRINTED WIRING BOARD

- Ref. No.: FL-114 board; 2,000 series -

There are a few cases that the part isn't mounted in this model is printed on this diagram.



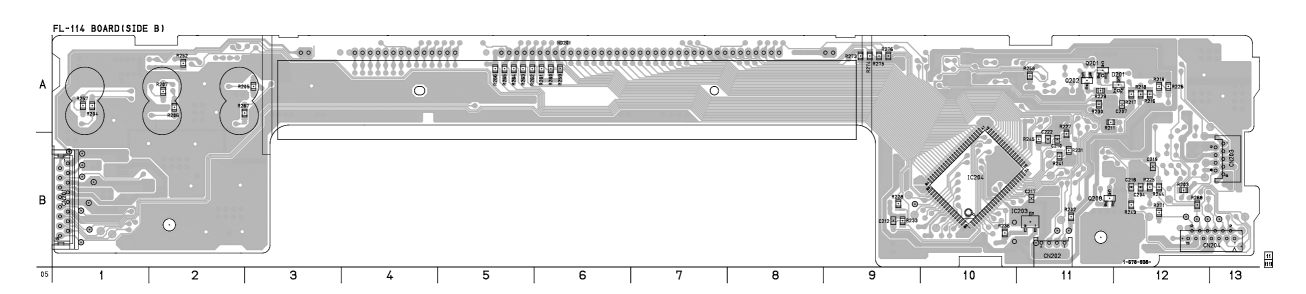
FL-114 BOARD (SIDE B)

CN201 B-1
CN202 B-11
CN203 B-13
CN204 B-13

D201 A-12

IC203 B-11
IC204 B-10

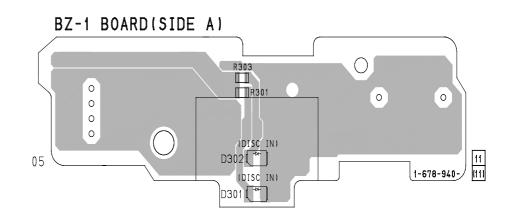
Q201 A-11
Q202 A-11
Q208 B-11

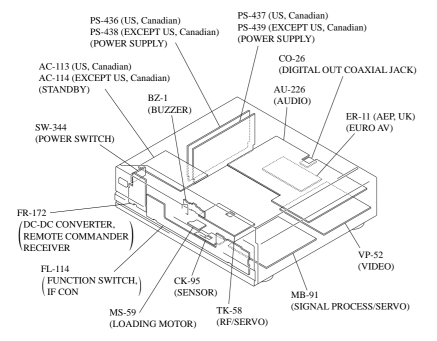


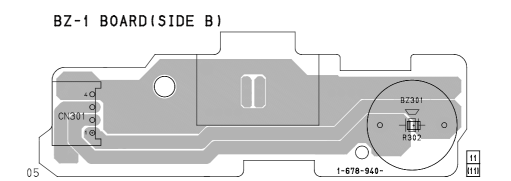
BZ-1 (BUZZER) PRINTED WIRING BOARD

- Ref. No.: BZ-1 board; 2,000 series -

There are a few cases that the part isn't mounted in this model is printed on this diagram.

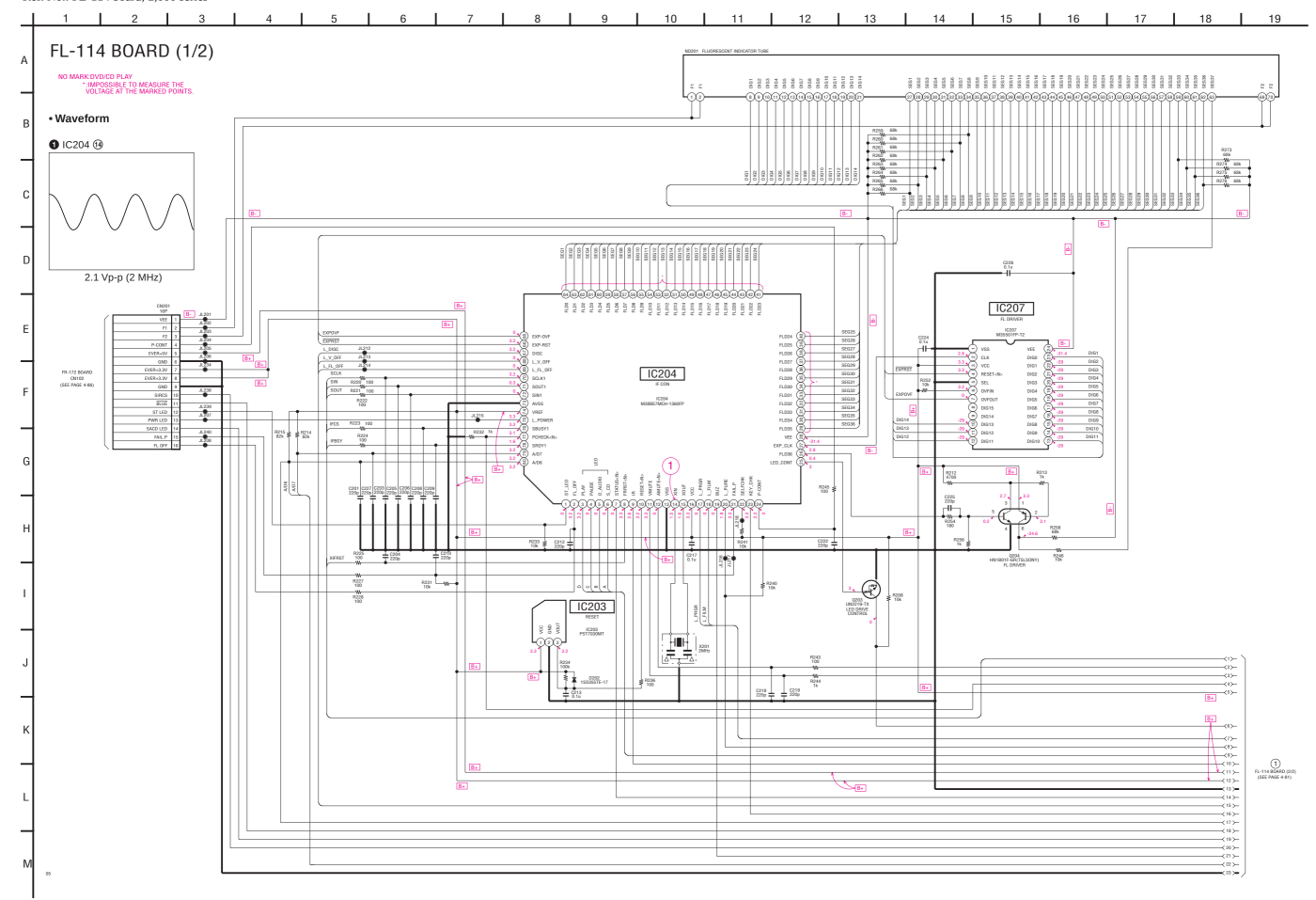






FL-114 (IF CON) SCHEMATIC DIAGRAM • See page 4-75 for printed wiring board.

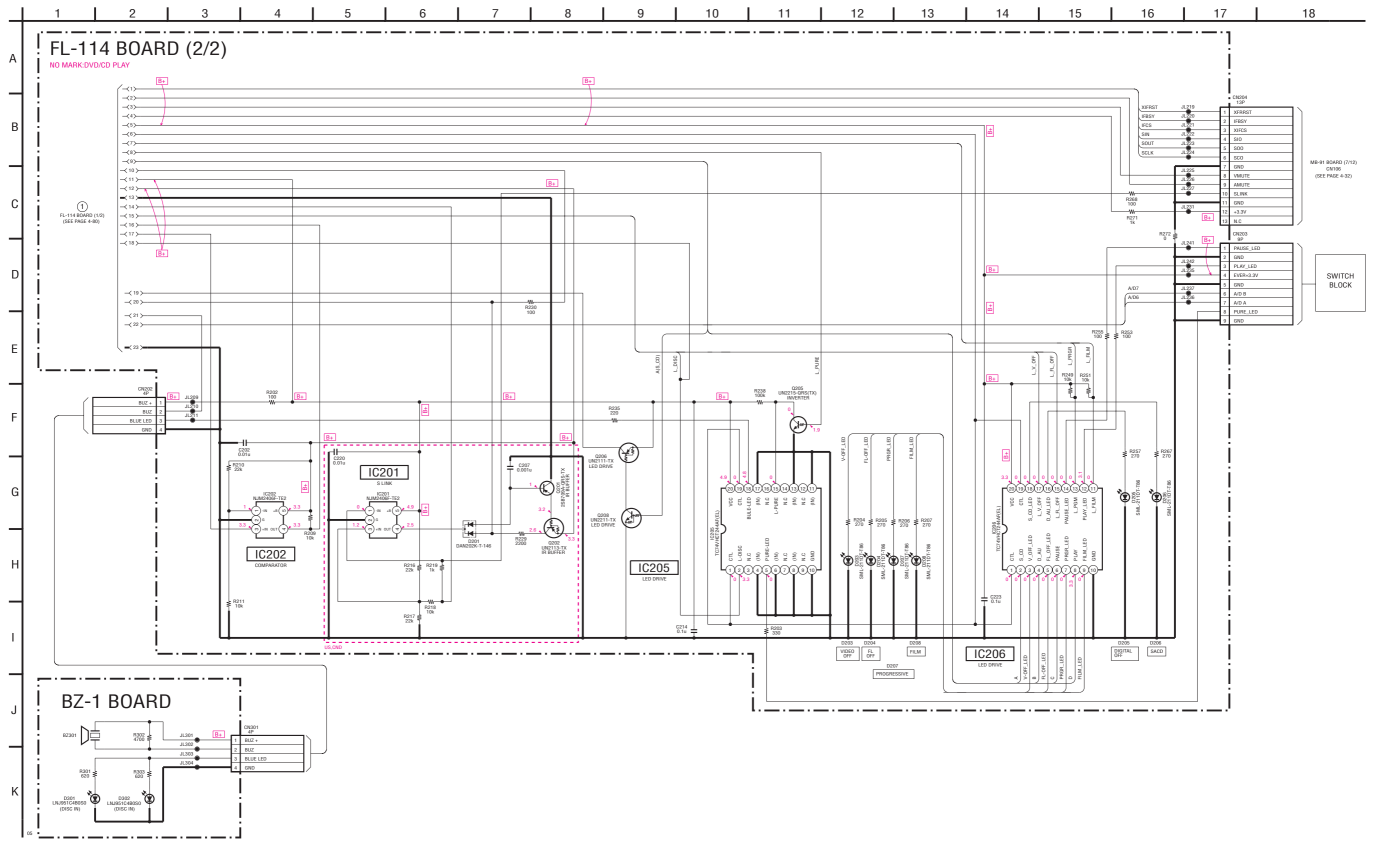
- Ref. No.: FL-114 board; 2,000 series -



IF CON FL-114 (1/2)

4-79

– Ref. No.: FL-114, BZ-1 board; 2,000 series –



D113

D114

IC101

Q107

Q108

Q109

Q110

Q111 C-1

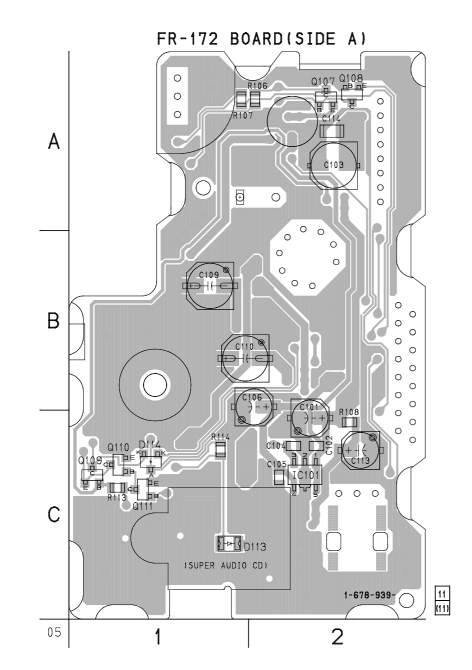
FR-172 BOARD (SIDE A)

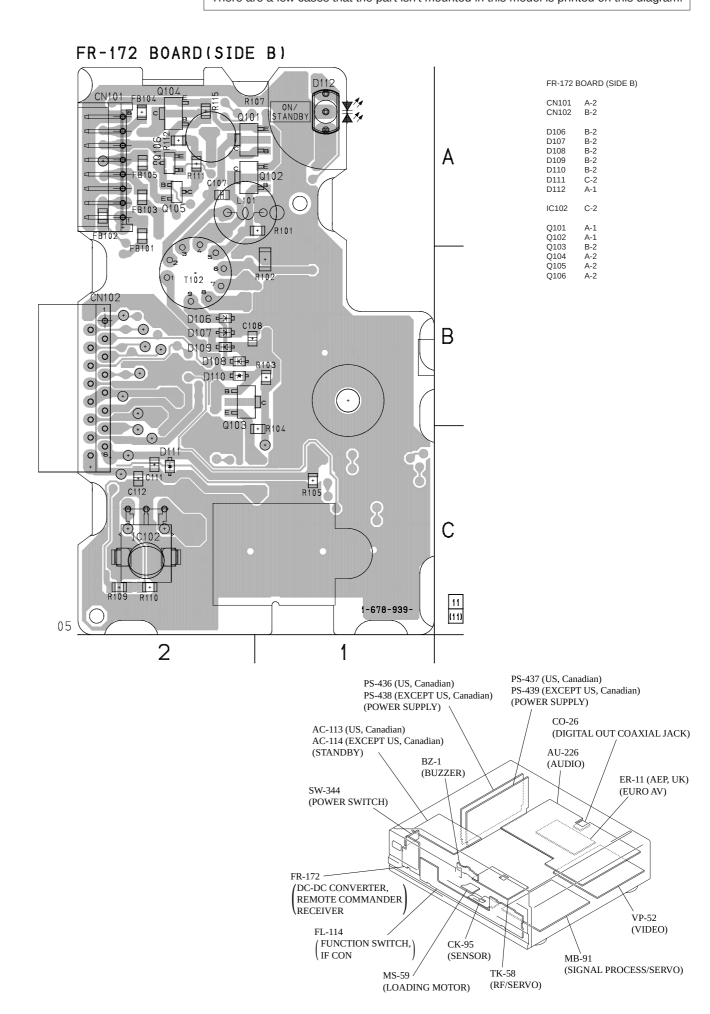
C-2

C-1

C-1

FR-172 (DC-DC CONVERTER, REMOTE COMMANDER RECEIVER) PRINTED WIRING BOARD – Ref. No.: FR-172 board; 4,000 series –





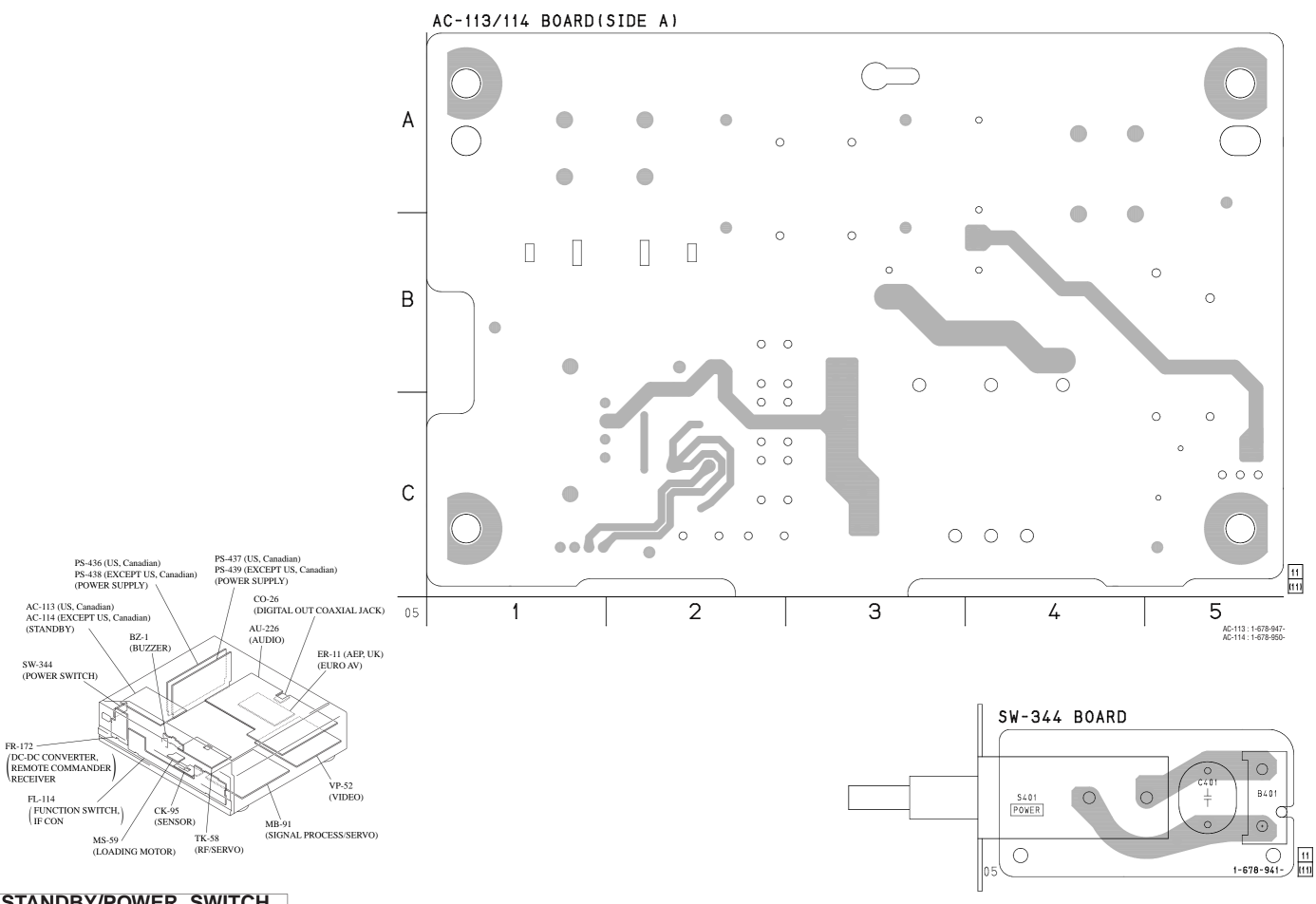
FR-172 (DC-DC CONVERTER, REMOTE COMMANDER RECEIVER) SCHEMATIC DIAGRAM

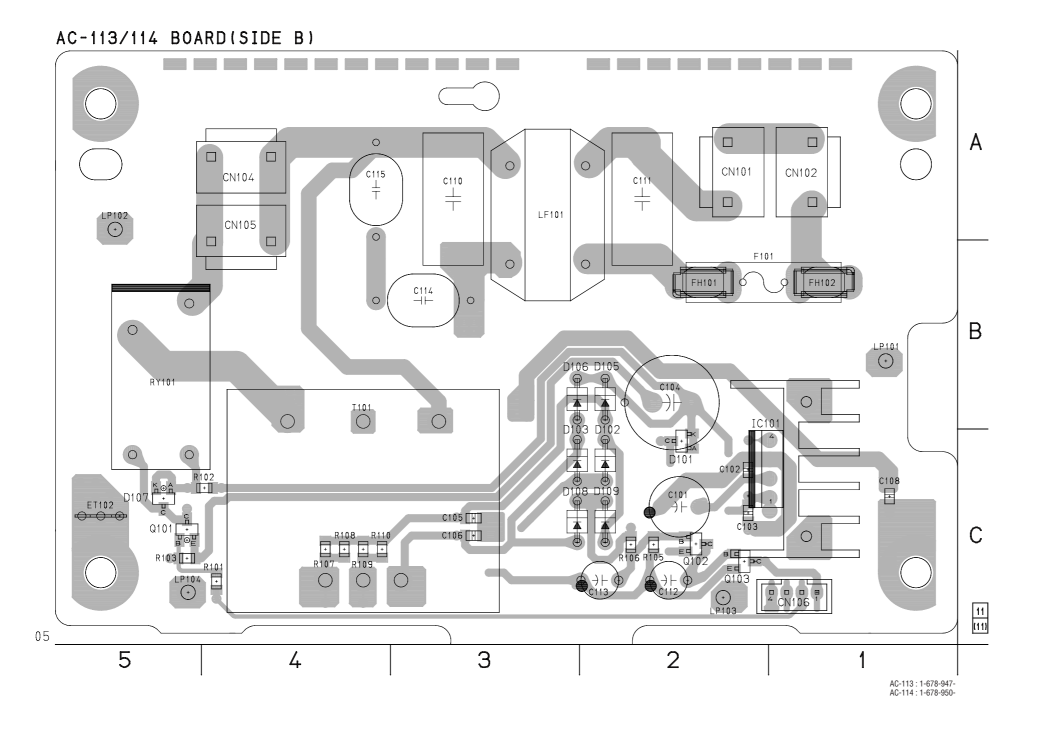
- Ref. No.: FR-172 board; 4,000 series -10 11 12 13 14 15 B+ B+ **FR-172 BOARD** Α NO MARK:DVD/CD PLAY IC101 FAIL.P AC-113/114 BOARD CN106 (SEE PAGE 4-92) GND B+ B+ PS-437/439 BOARD CN204 (SEE PAGE 4-92) Q101,102 DC-DC CONVERTER С R103 3900 D Q102 2SD1624-T-TD C107 4700p D107 MA113-(TX) P-CONT EVER+5V EVER+3.3V FL-114 BOARD (1/2) CN201 (SEE PAGE 4-79) EVER+3.3V GND SIRCS BLUE Ε ST_LED L_POWER IC102 PWR_LED SACD_LED FAIL.P **9 9** R109 47k F 0111 UN2211-TX LED DRIVE D113 NSCW100-BST SUPER AUDIO CD

Q108 UN2211-TX

Q107,108 LED DRIVE

There are a few cases that the part isn't mounted in this model is printed on this diagram.

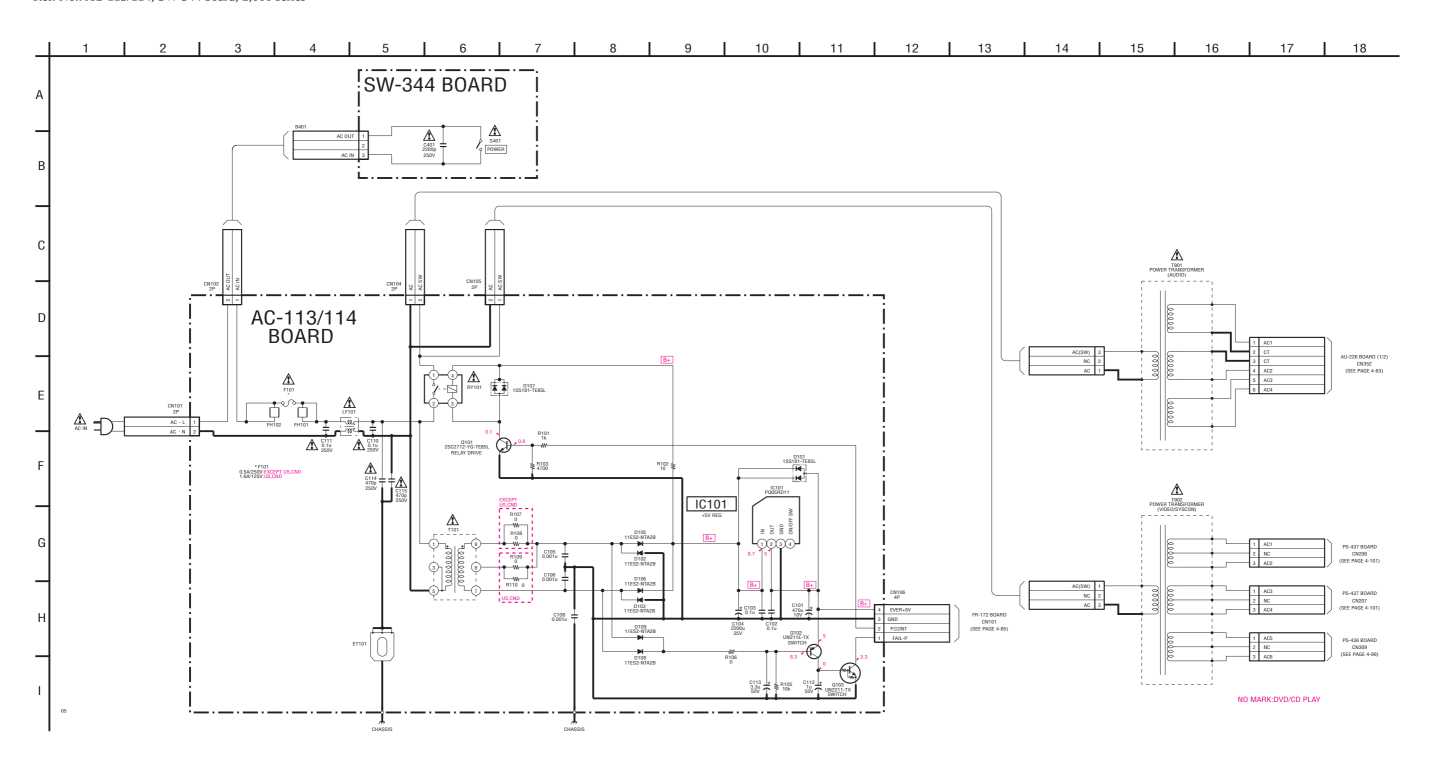




| AC-113/ (SIDE B) | 114 BOARD |
|---|-------------------|
| CN101 CN102 CN104 CN105 CN106 | A-1 A-4 B-4 |
| D106 D107 | C-2 C-2 B-2 |
| IC101 | C-2 |
| Q101 Q102 Q103 | C-2 |

AC-113/114 (STANDBY), SW-344 (POWER SWITCH) SCHEMATIC DIAGRAM • See page 4-87 for printed wiring board.

- Ref. No.: AC-113/114, SW-344 board; 2,000 series -



| Note: | |
|-------|--|
|-------|--|

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

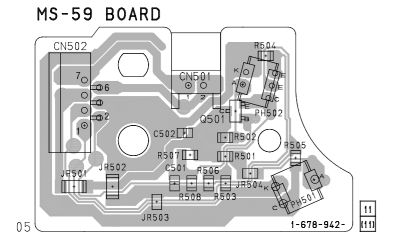
Note: Les composants identifiés par

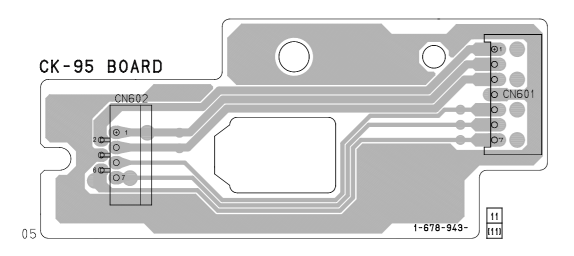
une marque \triangle sont critiques pour la sécurité.

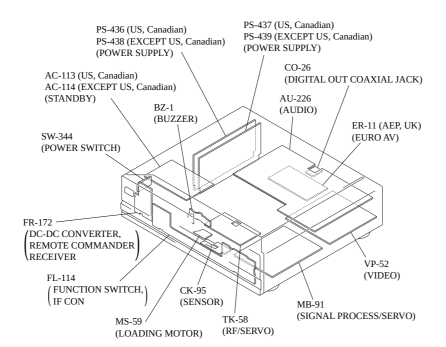
Ne les remplacer que par une pièce portant le numéro spécifié.

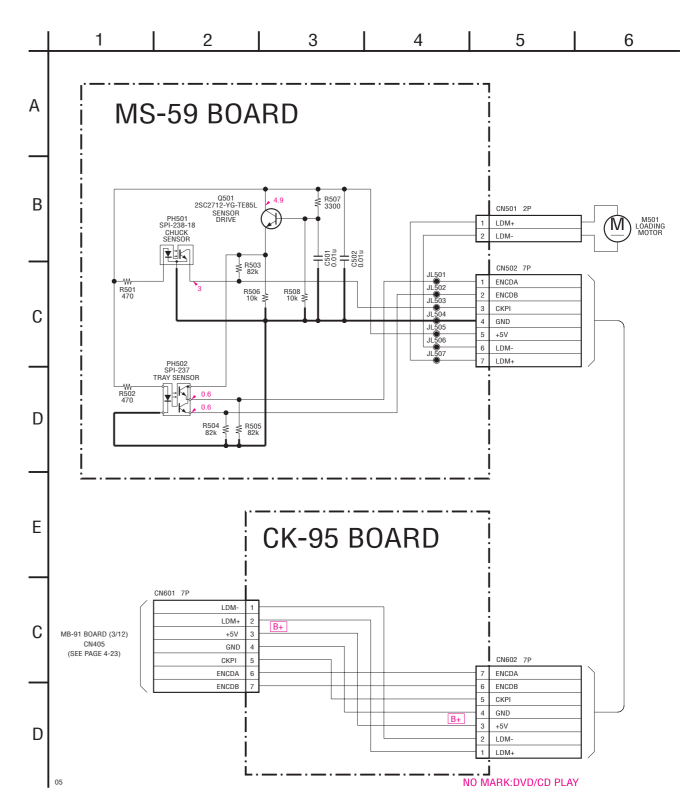
- Ref. No.: MS-59, CK-95 board; 1,000 series -

There are a few cases that the part isn't mounted in this model is printed on this diagram.





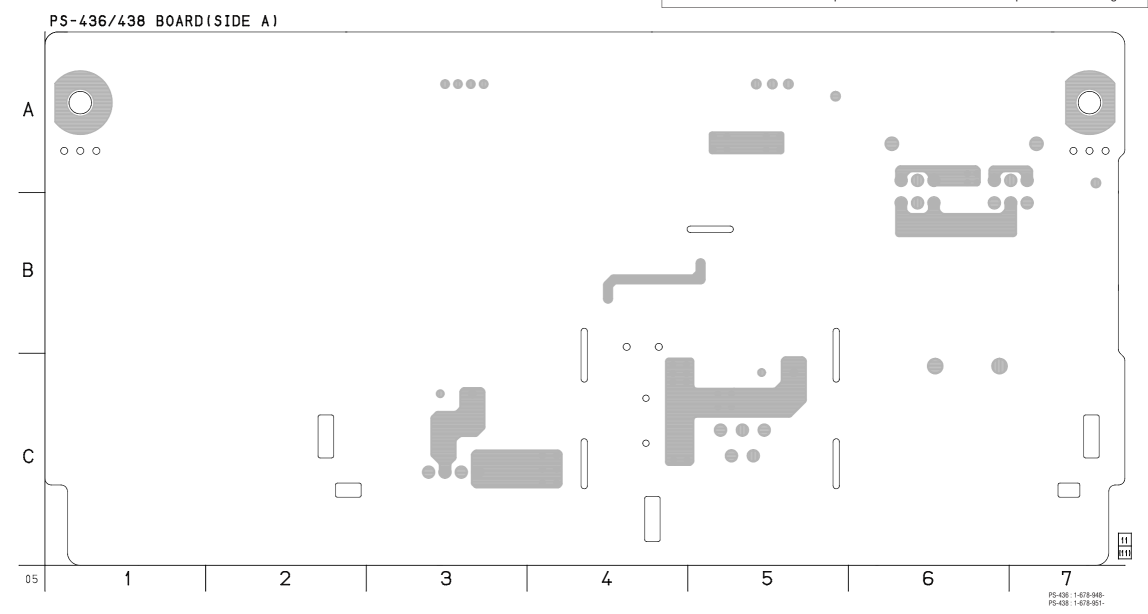


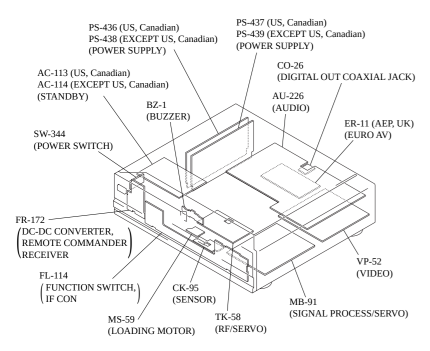


PS-436/438 (POWER SUPPLY) PRINTED WIRING BOARD

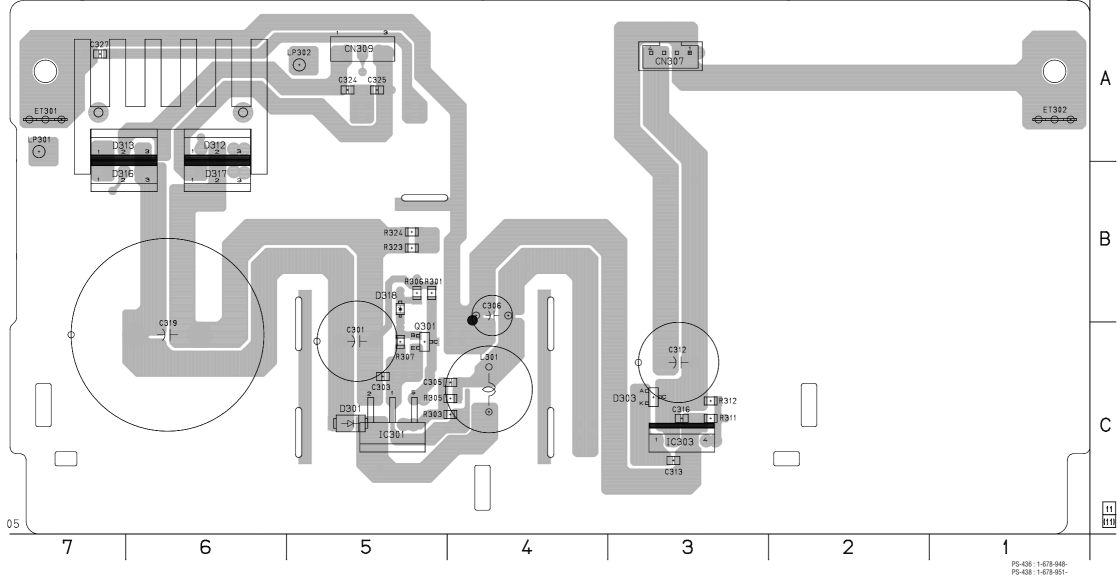
- Ref. No.: PS-436/438 board; 2,000 series -

There are a few cases that the part isn't mounted in this model is printed on this diagram.





PS-436/438 BOARD(SIDE B)

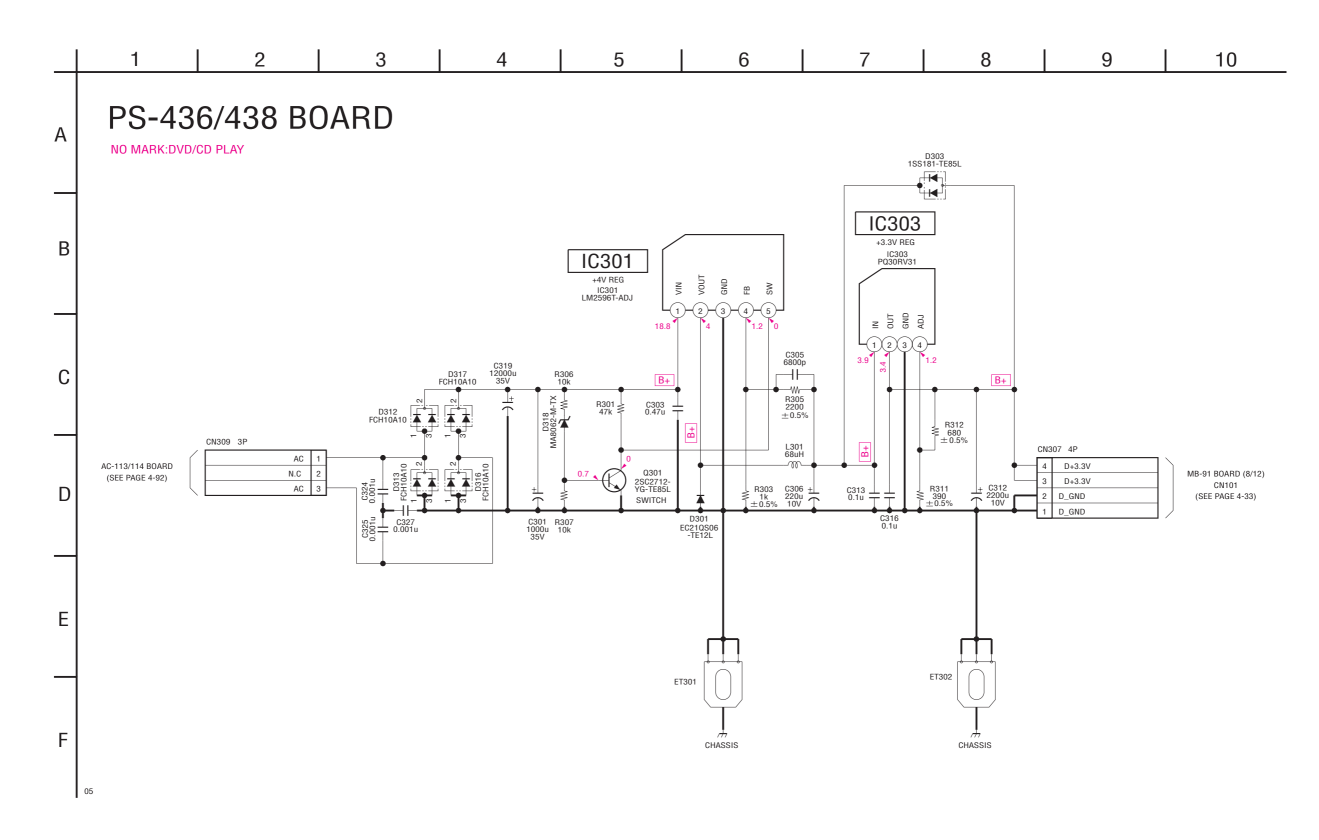


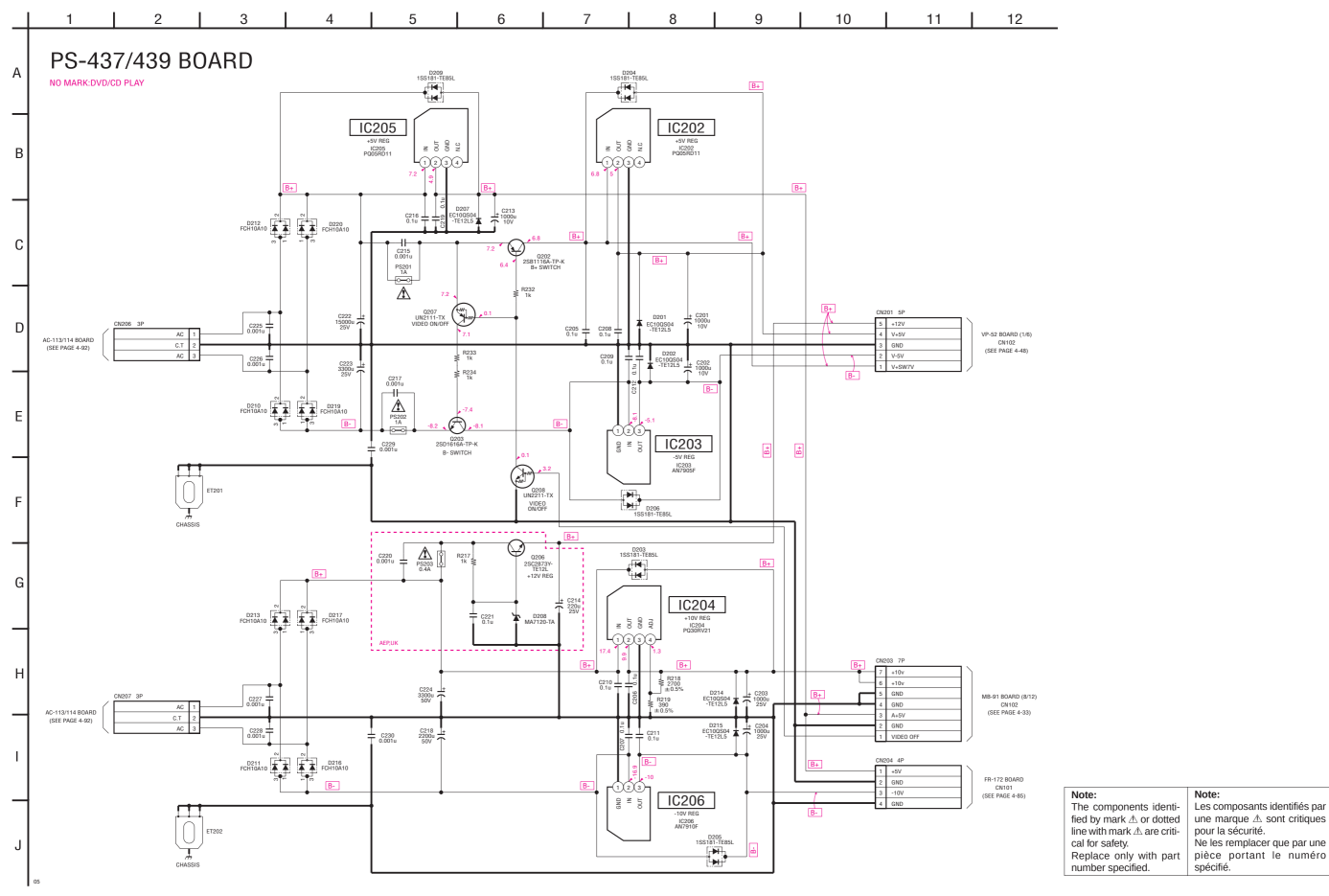
PS-436/438 BOARD (SIDE B)

| CN307 | A-3 |
|-------|-----|
| CN309 | A-5 |
| D301 | C-5 |
| D303 | C-3 |
| D312 | A-6 |
| D313 | A-6 |
| D316 | B-6 |
| D317 | B-6 |
| D318 | B-5 |
| IC301 | C-5 |
| IC303 | C-3 |
| USU I | U-0 |

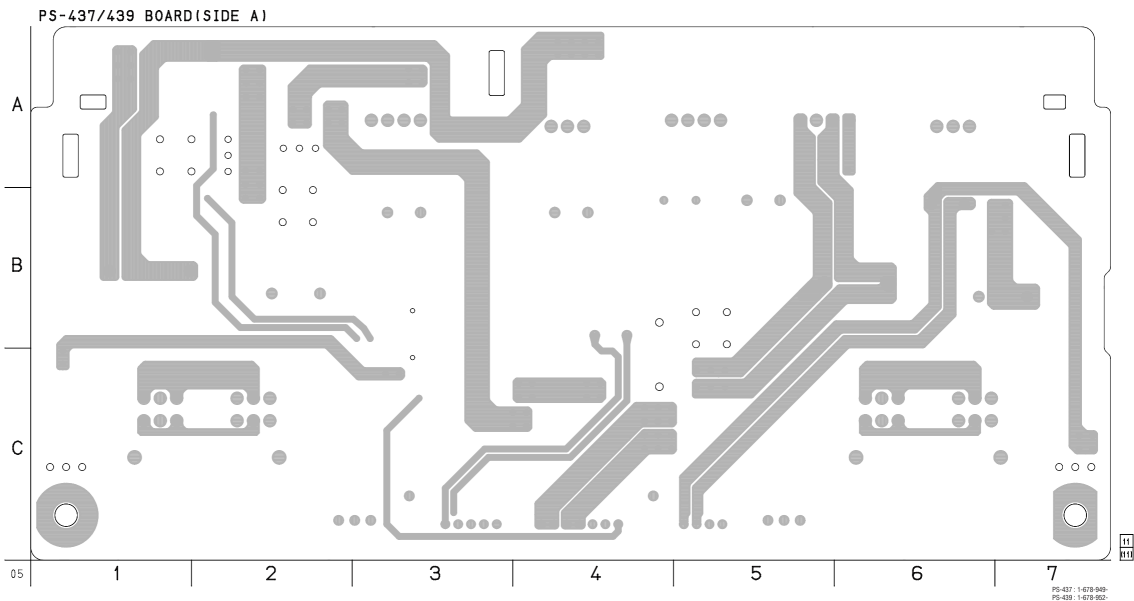
PS-436/438 (POWER SUPPLY) SCHEMATIC DIAGRAM • See page 4-95 for printed wiring board.

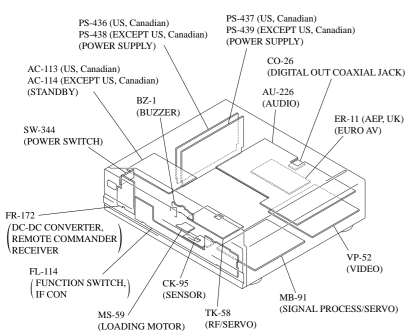
- Ref. No.: PS-436/438 board; 2,000 series -

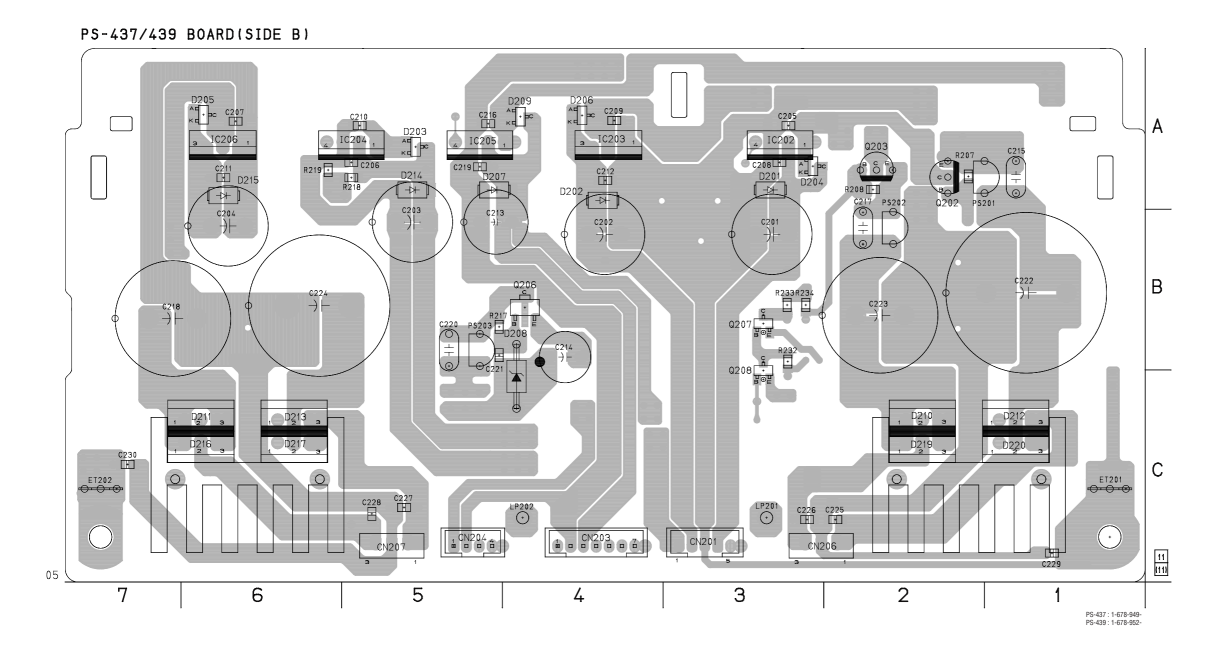




There are a few cases that the part isn't mounted in this model is printed on this diagram.







SECTION 5 IC PIN FUNCTION DESCRIPTION

5-1. SYSTEM CONTROL PIN FUNCTION (MB-91 BOARD IC102)

| ON CIO | Din namo | 2 | 40;50 | o N | Din name | 2 | Finction |
|--------|-------------|---|---|------|-----------|---|---|
| - | TA 17 TA 21 | 2 | + | 2 | | 2 | 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| c–I | HAI /-HAZI | | Address bus A1/-A21 | 28 | SOI | | Serial bus 1 (10r data output) |
| 9 | HA22 | I | Not used | 39 | SC1 | 0 | Serial clock output |
| 7 | RGBSEL | 0 | Color difference signal/RGB signal select signal output | 40 | SI2 | Ι | Serial bus 2 (for data input) |
| 8 | P70 | I | Not used | 41 | SO2 | 0 | Serial bus 2 (for data output) |
| 6 | AVCC | I | Power supply | 42 | N.C | I | Not used |
| 10 | AVRH | I | Reference power supply (+3.3 V) | 43 | DREQ0 | Ι | Input of DMA-REQ 0 from AV DEC |
| 11 | AVSS | I | Ground | 44 | DACK0/PE2 | I | Not used |
| 12 | AN0 | I | Set of mode 0 | 45 | IFCS | 0 | Chip select signal to IF CON |
| 13 | AN1 | I | Set of mode 1 | 46 | DREQ1 | Ι | Input of DMA-REQ 1 from OSD |
| 14 | AN2 | I | Set of mode 2 | 47 | DACK1 | 0 | Output of DMA-ACK 1 to OSD |
| 51 | AN3 | - | SCAN SELECT Switch (S401) input (PROGRESSIVE: | 48 | EWC | 0 | Write control signal output to EEPROM |
| 2 | | · | "L", INTERLACE "M", SELECTABLE: "H") | 49 | ECS | 0 | Chip select signal output to EEPROM |
| 16 | XRST | 0 | System reset signal output | 50 | DACCS2 | ı | Not used |
| 17 | DISC/EXIT | 0 | Line input select signal output (DISC: "H", EXT: "L") | 51 | PII | ı | Not used |
| 18 | PH2/CS6 | 1 | Not used | 52 | VSS | ı | Ground |
| 19 | CS7 | ı | Not used | 53 | X1 | 0 | Clock output (12.5 MHz) |
| 20 | EUROV/Y | 0 | EURO V/Y select signal output | 54 | 0X | Н | Clock input (12.5 MHz) |
| 21 | PH5 | 0 | DVD-RW gain select signal output (RW: "L") | 55 | ACC | ı | Power supply |
| 22 | ARPRST | 0 | Reset signal output for ARP3 | 56 | NC | ı | Not used |
| 23 | DRVMUTE | 0 | Drive mute signal output | 57 | PMUTE | C | 32 PD signal output (AFMC: "H") |
| 24 | VCC | I | Power supply | × × | PRST | - | 32 PD signal input (FILM: "1,") |
| 25 | 0LNI | I | Input of interrupt from AV DEC | 59 | DACCS0 | 1 | Not used |
| 26 | INT1 | П | Input of interrupt from ARP3 | 09 | DACCS1 | ı | Not used |
| 27 | INT2 | I | Input of interrupt from H2GA | 19 | 48/44.1K | C | PLI. FS control signal output ("H" = 48 k/"L" = 44.1 k) |
| 28 | INT3 | I | Input of interrupt from EEPROM | 62 | MAMUTE | 0 | |
| 29 | INT4 | П | Input of interrupt from IF CON | 63 | WIDE | 0 | WIDE select signal output ("H" = $16:9$ /"L" = $4:3$) |
| 30 | INT5 | I | Not used (fixed at "H") | 49 | 2 | ı | en ground |
| 31 | INT6 | Ι | Input of interrupt from AV DEC | 65 | CSOX | C | External ROM chin select signal output |
| 32 | INT7 | I | Input of interrupt from servo DSP | 69 | CS1X | | External RAM chin select signal output |
| 33 | SIO | I | Serial data input from IF CON and EEPROM | 20 | CS7X | | Chin select signal output (for OSD) |
| 34 | VSS | 1 | Ground | 6 | CCSX | | Chin coloct cional cutture (for OSD) |
| 35 | SOO | 0 | Serial data output to IF CON and EEPROM | 90 | CSSA | | Chin solort signal output (for DDI) |
| 36 | SC0 | 0 | Serial clock output to IF CON and EEPROM | 60 6 | CS5X | | Chin select signal output (for H2GA) |
| 37 | SII | | Serial bus 1 (for data input) | 2 | W.C.C. | | CIII) select signal curput (ter 11200) |
| | | | | | | | |

| Pin No. | Pin name | 0/1 | Function |
|---------|----------|-----|---|
| 71 | CPUCK | 0 | CPU clock (25 MHz) signal output |
| 72 | NMIX | I | Not used (fixed at "H") |
| 73 | HSTX | I | Not used (fixed at "H") |
| 74 | FRRSTIN | Ι | Reset signal input from IF CON |
| 75 | VSS | I | Ground |
| 92 | MD0 | Ι | Input of mode select 0 (fixed at "H") |
| 77 | MD1 | Ι | Input of mode select 1 (fixed at "L") |
| 78 | MD2 | Ι | Input of mode select 2 (fixed at "L") |
| 79 | XWAIT | Ι | Wait signal input |
| 80 | BGRNTX | I | Test terminal (fixed at "H") |
| 81 | BRQ | I | Test terminal (fixed at "L") |
| 82 | RD | 0 | Read enable signal output |
| 83 | WRH | 0 | High byte write enable signal output (16 bit and 8 bit) |
| 84 | WRL | 0 | Low byte write enable signal output (16 bit only) |
| 85–92 | HD0-HD7 | I/O | Data bus D0-D7 (16 bit only) |
| 93–100 | HD8-HD15 | 0/I | Data bus D8-D15 (16 bit), D0-D7 (8 bit) |
| 101 | VSS | I | Ground |
| 102-109 | HA0-HA7 | 0 | Address bus A00-A07 |
| 110 | VCC | I | Power supply |
| 111-118 | HA8-HA15 | 0 | Address bus A08-A15 |
| 119 | VSS | ı | Ground |
| 120 | HA16 | 0 | Address bus A16 |

SECTION 6 TEST MODE

6-1. GENERAL DESCRIPTION

The Test Mode allows you to make diagnosis and adjustment easily using the remote commander and monitor TV. The instructions, diagnostic results, etc. are given on the on-screen display (OSD).

6-2. STARTING TEST MODE

Press TITLE, CLEAR, POWER buttons on the remote commander in this order with the power of main unit in OFF status, and the Test Mode starts, then the menu shown below will be displayed on the TV screen. At the bottom of menu screen, the model name and revision number are displayed.

To execute each function, select the desired menu and press its number on the remote commander.

To exit from the Test Mode, press the POWER button.

```
Test Mode Menu

0. Syscon Diagnosis

1. Drive Auto Adjustment

2. Drive Manual Operation

3. Mecha Aging

4. Emergency History

5. Version Information

6. Video Level Adjustment

7. Prog Level Adjustment

Exit: Power Key

Model : DPX13xx

Revision : 1.xxx
```

6-3. SYSCON DIAGNOSIS

The same contents as board detail check by serial interface can be checked from the remote commander.

On the Test Mode Menu screen, press (1) key on the remote commander, and the following check menu will be displayed.

```
### Syscon Diagnosis ###
Check Menu

O. Quit

1. All
2. ROM, Model, Region
3. RAM, EEPROM, NFLASH, H2GA
4. Servo, ARP
5. AV Decoder
6. OSD
7. FBI, SACD
8. Video
9. Audio
```

0. Quit

Quit the Syscon Diagnosis and return to the Test Mode Menu.

1 AII

All items continuous check

This menu checks all diagnostic items continuously. Normally, all items are checked successively one after another automatically unless an error is found, but at a certain item that requires judgment through a visual check to the result, the following screen is displayed for the key entry.

```
### Syscon Diagnosis ###

Diag All Check
No. 2 ROM, Model, Region

2-3. ROM Check Sum
Check Sum = xxxx

Press NEXT Key to Continue
Press PREV Key to Repeat
-
```

For the ROM Check, the check sum calculated by the Syscon is output, and therefore you must compare it with the specified value for confirmation.

Following the message, press key to go to the next item, or key to repeat the same check again. To quit the diagnosis and return to the Check Menu screen, press or ENTER key. If an error occurred, the diagnosis is suspended and the error code is displayed as shown below.

```
### Syscon Diagnosis ###

3-3. EEPROM Write/Read
Error 03: EEPROM Write/Read N
Address : 00000001
Write Data: 2492
Read Data : 2490
Press NEXT Key to Continue
Press PREV Key to Repeat
-
```

Press key to quit the diagnosis, or key to repeat the same item where an error occurred, or key to continue the check from the item next to faulty item.

Subnemu

Selecting 2 and subsequent items calls the submenu screen of each item.

For example, if "2. ROM, Model, Region" is selected, the following submenu will be displayed.

```
### Syscon Diagnosis ###
Check Menu
No. 2 ROM, Model, Region
0. Quit
1. All
2. ROM Revision
3. ROM Check Sum
4. Model Type
5. Region
```

0. Quit

Quit the submenu and return to the main menu.

1. All

All submenu items continuous check

This menu checks 2 and subsequent items successively. At the item where visual check is required for judgment or an error occurred, the checking is suspended and the message is output for key entry.

Normally, all items are checked successively one after another automatically unless an error is found.

Selecting 2 and subsequent items executes respective menus and outputs the results.

For the contents of each submenu, see "Check Items List".

General Description of Checking Method

2. ROM, Model, Region

(2-2) ROM Revision

ROM revision number is displayed.

Error: Not detected.

The revision number defined in the source file of ROM (IC103) is displayed with four digits.

(2-3) ROM Check Sum

Check sum is calculated.

Error: Not detected.

The data are added of ROM (IC103) and the result is displayed with 4-digit hexadecimal number. Error is not detected. Compare the result with the specified value.

(2-4) Model Type

Model code is displayed. Error: Not detected.

The model code is displayed with 2-digit hexadecimal num-

ber.

| | Mode | l Type |
|----------------------------|------|--------|
| DVP-S9000ES (US, Canadian) | 0 | 0 |
| DVP-S9000ES (UK) | 0 | 3 |
| DVP-S9000ES (AEP) | 0 | 4 |
| DVP-S9000ES (Hong Kong) | 0 | 7 |
| DVP-S9000ES (Australian) | 0 | A |
| DVP-S9000ES (Chinese) | 0 | 6 |

(2-5) Region

Region code is displayed.

Error: Not detected.

The region code determined from the model code is displayed.

3. RAM, EEPROM, NFLASH, H2GA

(3-2) RAM write/read

Data writing to external RAM (IC105) \rightarrow read matching check

(3-3) EEPROM write/read (IC101)

Data write \rightarrow read, and accord check

Error 31: EEPROM write/read discord

Before writing, the data are saved, then after checking, they are written to restore the contents of EEPROM.

(3-4) NAND FLASH write/read

Data clear \rightarrow write \rightarrow read, and accord check

Error 32: Clear error

33 : Write error

34: Read data discord

A4: Faulty blocks exceed 10

The data clear, write, read, and check are executed to the block 0 of Flash memory (IC202).

In case of a faulty block, its address is displayed.

(3-5) H2GA Register

Data write → read matching check

(3-6) H2GA Interrupt

Detection check for interruption from H2GA

(3-7) H2GA Reset

Nothing is done. *Executed only for the serial interface.

4. Servo, ARP

(4-2) Servo-DSP Driver Test

Test signal data → DSP Driver

Error: Not detected.

(4-3) Servo-DSP Register

Nothing is done. *Executed only for the serial interface.

(4-4) Servo-DSP Reset

Nothing is done. *Executed only for the serial interface.

Caution: Do not conduct this check with a mechanical deck connected.

An access is made to the stream supply and servo control IC (IC303) and external RAM (IC306) using check data. If mechanical deck is connected, the motor and optics could be damaged. This check is also executed by the "All" menu item.

Supplement: How to disconnect mechanical deck

Disconnect flat cables connected to the CN403 and CN404 of MB-91 board. Also, disconnect harness from the CN102.

(4-5) ARP Register (IC303)

Data write → read, and accord check

Error 41: ARP register write, and read data discord

(4-6) ARP DRAM

Data write → read, and accord check

Error 44: ARP RAM read data discord

The program code data stored in ROM are copied to all areas of RAM (IC306) connected to the ARP (IC303) through the bus, then they are read and checked if they accord. If the detail check was selected initially, the data are written to all areas and read, then the same test is conducted once again with the data where all bits are inverted between 1 and 0. If discord is detected, faulty address, written data, and read data are displayed following the error code 44, and the test is suspended.

(4-7) ARP Reset

Data write \rightarrow reset \rightarrow clear check

(4-8) ARP Interrupt

Data transfer to ARP \rightarrow interrupt detection check

5. AV Decoder

(5-2) AVdec Register (IC602)

Data write → read matching check

(5-3) AVdec DRAM

Data write → read, and accord check

Error 51: AVD RAM read data discord

The program code data stored in ROM (IC103) are copied to all areas of RAM (IC603, IC604) connected to the AVD (IC602) through the bus, then they are read and checked if they accord. Further, the same test is conducted once again with the data where all bits are inverted between 1 and 0. If discord is detected, faulty address, written data, and read data are displayed following the error code 51, and the test is suspended.

(5-4) AVdec DREQ

Matching check of 5-3 executed via DMA

(5-5) AVdec Interrupt

Data transfer to AVD RAM via DMA → interrupt detection check

(5-6) AVdec Revision

AVD revision (chip and uCode) display. Error is not detected.

(5-7) AVdec Reset

Data write \rightarrow no reset data

6. OSD (IC802)

(6-2) OSD Register

(6-3) OSD DRAM

(6-4) OSD Download

*OSD check is executed. (Serial interface only)

Nothing is done.

(6-5) OSD Interrupt

(6-6) OSD Reset

7. FBI, SACD

(7-2) FBI Register & DRAM (IC702) Data writing to FBI DRAM → read matching check

(7-3) FBI Interrupt

FBI DVA interrupt detection check

(7-4) FBI Reset

Nothing is done. *Executed only for the serial interface.

(7-5) SACD Register & DRAM (IC901)

DRAM of SACD is checked, and whether the checking has successfully completed is detected.

8. Video

(8-2) Venc Video Out

Venc (IC106) color bar command write → Video OUT Error: Not detected.

The command is transferred to the Venc, and the color bar signals are output from video terminals.

They are output from all video terminals (Composite, Y/C, Component) except EURO AV terminal.

(8-3) OSC (check) \rightarrow Video

OSD blue screen display About 1.5 seconds

(8-4) FBI (check) \rightarrow Video

FBI multi screen display (9-screen frame) About 1.5 seconds

(8-5) $AVdec_DRAM \rightarrow Video$

AVD gradation display (color patterns) About 1.5 seconds

(8-6) $ARP_DRAM \rightarrow Video$

Display with ARP color bar data About 1.5 seconds

(8-7) Progre Video Out

Output of ARP color bar data for Progre About 3 seconds

(8-8) Euro Model Check (AEP, UK model)

Composite Out

EURO-AV Composite video output check

AVD color bar command write → Video (EURO-AV Composite) OUT

Error: Not detected.

With the Component of video output turned off, the color bar signals are output from the EURO-AV terminal.

Y/C Out

EURO-AV Y/C video output check

AVD color bar command write → Video (EURO-AV Y/C)

OUT

Error: Not detected.

With the Y/C of video output turned on, the color bar signals are output from the EURO-AV terminal.

RGB Out

EURO-AV RGB video output check

AVD color bar command write \rightarrow Video (EURO-AV RGB)

Error: Not detected.

With the RGB of video output turned on, the color bar signals are output from the EURO-AV terminal.

Component Out

EURO-AV Component video output check

AVD color bar command write → Video (EURO-AV Component) OUT

Error: Not detected.

With the Component of video output turned on, the color bar signals are output from the EURO-AV terminal.

Euro AV Through

Euro-AV2 input check.

Check video and audio signal pass through from Euro-AV2 to Euro-AV1.

Error: Not detected.

9. Audio

(9-2) Analog Out (Dac/Dout)

AC3 data output → Three-time beeping

Check first beep for 0dB, second beep for -6dB, and third beep for 0dB.

(9-3) Analog Out (L/R Check)

None

(9-4) SF 44.1 kHz (16.9344 MHz)

Observe the IC103 pin ⑦ on the AU-226 board with the oscilloscope to check for the frequency and waveform.

(9-5) SF 48.0 kHz (18.4320 MHz)

Observe the IC103 pin 7 on the AU-226 board with the oscilloscope to check for the frequency and waveform.

Check Items List

- 2. ROM, Model, Region
- (2-2) ROM Revision
- (2-3) ROM Check Sum
- (2-4) Model Type
- (2-5) Region

3. RAM, EEPROM, NFLASH, H2GA

- (3-2) RAM write/read
- (3-3) EEPROM write/read
- (3-4) NAND FLASH write/read
- (3-5) H2GA Register
- (3-6) H2GA Interrupt
- (3-7) H2GA Reset

4. Servo, ARP

- (4-2) Servo-DSP Driver Test
- (4-3) Servo-DSP Register
- (4-4) Servo-DSP Reset
- (4-5) ARP Register
- (4-6) ARP DRAM
- (4-7) ARP Reset
- (4-8) ARP Interrupt

5. AV Decoder

- (5-2) AVdec Register
- (5-3) AVdec DRAM
- (5-4) AVdec DREQ
- (5-5) AVdec Interrupt
- (5-6) AVdec Revision
- (5-7) AVdec Reset

6. OSD

- (6-2) OSD Register
- (6-3) OSD DRAM
- (6-4) OSD Download
- (6-5) OSD Interrupt
- (6-6) OSD Reset

7. FBI, SACD

- (7-2) FBI Register & DRAM
- (7-3) FBI Interrupt
- (7-4) FBI Reset
- (7-5) SACD Register & DRAM

8. Video

- (8-2) Venc Video Out
- (8-3) OSD (check) \rightarrow Video
- (8-4) FBI (check) \rightarrow Video
- (8-5) $AVdec_DRAM \rightarrow Video$
- (8-6) $ARP_DRAM \rightarrow Video$
- (8-7) Progre Video Out
- (8-8) Composite Out
- (8-9) Y/C Out
- (8-10) RGB Out
- (8-11) Component Out
- (8-12) Euro AV Through

9. Audio

- (9-2) Analog Out (Dac/Dout)
- (9-3) Analog Out (L/R Check)
- (9-4) SF 44.1 kHz (16.9344 MHz)
- (9-5) SF 48.0 kHz (18.4320 MHz)

Error Codes List

- 00: Error not detected
- 30: RAM write/read data discord
- 31: EEPROM NG
- 32: Flash memory clear error
- 33: Flash memory write error
- 34: Flash memory read data discord
- 35: H2GA Register
- 36: H2GA Interrupt
- 37: H2GA Reset
- 40: Servo DSP NG
- 41: ARP register read data discord
- 42: ARP \longleftrightarrow RAM data bus error
- 43: ARP \longleftrightarrow RAM address bus error
- 44: ARP RAM read data discord
- 45: ARP Interrupt NG
- 46: ARP Reset NG
- 50: AVD Register NG
- 51: AVD DRAM NG
- 52: AVD DRAM DMA NG
- 53: AVD Reset NG
- 60: OSD Register NG
- 61: OSD DRAM NG
- 62: OSD Initial NG
- 63: OSD Interrupt NG
- 70: FBI Register & DRAM NG
- 71: FBI Interrupt NG
- 72: FBI Initial NG
- 73: SACD Register Error
- 74: SACD DRAM CHECK Error
- 80: ARP \rightarrow 1930 video NG
- 90: ARP \rightarrow 1930 audio NG
- A0: System call error (function not supported)
- A1: System call error (parameter error)
- A2: System call error (illegal ID number)
- A3: System call error (time out)
 A4: NAND Flash faulty blocks exceed 10
- F0: Error occurred
- F1: User verification NG
- F2: Diagnosis cancelled

6-4. DRIVE AUTO ADJUSTMENT

On the Test Mode Menu screen, press 1 key on the remote commander, and the drive auto adjustment menu will be displayed.

Drive Auto Adjustment

Adjustment Menu

0. ALL
1. DVD-SL
2. CD
3. DVD-DL
4. SACD

Exit: RETURN

Normally, ① is selected to adjust DVD (single layer), CD, DVD (dual layer), and SACD in this order. But, individual items can be adjusted for the case where adjustment is suspended due to an error. In this mode, the adjustment can be made easily through the operation following the message displayed on the screen.

The disc used for adjustment must be the one specified for adjustment. However, for SACD disc, use the player with initial data if the disc is not available.

0. ALL

You will be asked if EEPROM data are initialized or not, and for this prompt, select ① and press the ENTER key, and the servo set data in EEPROM will be initialized. Then, 1. DVD-SL disc, 2. CD disc, 3. DVD-DL disc, and 4. SACD disc are adjusted in this order. Each time one disc was adjusted, it is ejected. Replace it with the specified disc following the message. Though the message to confirm whether discs other than SACD disc are adjusted is not displayed, you can finish the adjustment if pressing the button. The S curve level, RF level, and jitter value can be confirmed during adjustment, and if OK, press the ENTER key and continue adjustment. (If NG, press the button) During adjustment of each disc, the measurement for disc type judgment is made. As automatic adjustment does not judge the disc type unlike conventional models, take care not to insert wrong type discs. Also, do not give a shock during adjustment.

1. DVD-SL (single layer)

Select 1, insert DVD single layer disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM.

DVD Single Layer Disc Adjustment Steps

- 1. Sled Tilt Reset
- 2. Disc Check Memory SL
- 3. Wait 500 msec
- 4. Set Disc Type SL
- 5. LD ON
- 6. Spdl Start
- 7. Wait 1 sec
- 8. Focus Search ON
- 9. Focus Search OFF
- 10. Focus Servo ON 1
- 11. Auto Track Offset Adjust
- 12. Tracking ON
- 13. CLVA ON
- 14. Wait 1 sec
- 15. Sled ON
- 16. Check CLV Lock
- 17. Auto Loop Filter Offset Adjust
- 18. Auto Focus Offset Adjust
- 19. Auto Tilt Position Adjust
- 20. Auto Focus Gain Adjust
- 21. Auto Focus Offset Adjust
- 22. EQ Boost Adjust
- 23. Auto Loop Filter Offset Adjust
- 24. Auto Track Gain Adjust
- 25. All Servo Stop
- 26. Eep Copy Loop Filter Offset

2. CD

Select 2, insert CD disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM.

CD Adjustment Steps

- 1. Sled Tilt Rest
- 2. Disc Check Memory CD
- 3. Wait 500 msec
- 4. Set Disc Type CD
- 5. LD ON
- 6. Spdl Start
- 7. Wait 1 sec
- 8. Focus Search ON
- 9. Focus Search OFF
- 10. Focus Servo ON 1
- 11. Auto Track Offset Adjust
- 12. Tracking ON
- 13. (TC Display Start)
- 14. CLVA ON
- 15. Wait 1 sec
- 16. Jitter Display Start
- 17. Sled ON
- 18. Check CLV ON
- 19. Auto Loop Filter Offset Adjust
- 20. Auto Focus Offset Adjust
- 21. Auto Focus Gain Adjust
- 22. Auto Focus Offset Adjust
- 23. Eq Boost Adjust
- 24. Auto Loop Filter Offset Adjust
- 25. Auto Track Gain Adjust
- 26. All Servo Stop

3. DVD-DL (dual layer)

Select 3, insert DVD dual layer disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM.

DVD Dual Layer Disc Adjustment Steps

- 1. Sled Tilt Reset
- 2. Disc Check Memory DL
- 3. Wait 500 msec
- 4. Set Disc Type DL
- 5. LD ON
- 6. Spdl Start
- 7. Wait 1 sec Layer 1 Adjust
- 8. Focus Servo ON 1
- 9. Auto Track Offset Adjust L1
- 10. Tracking ON
- 11. CLVA ON
- 12. Wait 1 sec
- 13. Sled ON
- 14. Check CLV Lock
- 15. Auto Loop Filter Offset Adjust
- 16. Auto Focus Offset Adjust
- 17. Auto Focus Gain Adjust
- 18. Auto Focus Offset Adjust
- 19. Eq Boost Adjust
- 20. Auto Loop Filter Offset
- 21. Auto Track Gain Adjust Layer 0 Adjust
- 22. Fj (L1 \rightarrow L0)
- 23. Auto Track Offset Adjust L0
- 24. Tracking ON
- 25. CLVA ON
- 26. Wait 1 sec
- 27. Sled ON
- 28. Check CLV Lock
- 29. Auto Loop Filter Offset Adjust
- 30. Auto Focus Offset Adjust31. Auto Focus Gain Adjust
- 32. Auto Focus Offset Adjust
- 33. Eq Boost Adjust
- 34. Auto Loop Filter Offset
- 35. Auto Track Gain Adjust
- 36. All Servo Stop

4. SACD

Select 4, insert SACD disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM. However, if SACD disc is not available, use the player with initial data, skipping the SACD adjustment. In this case, you can finish the adjustment if pressing the button.

SACD Adjustment Steps

- 1. Sled Tilt Reset
- 2. Set Disc Type CD
- 3. LD ON
- 4. Spdl Start
- 5. Wait 1 sec
- 6. Focus Servo ON 0
- 7. Auto track Offset Adjust
- 8. Tracking ON
- 9. CLVA ON
- 10. Wait 1 sec
- 11. Sled ON
- 12. Check CLV ON
- 13. Auto Loop Filter Offset Adjust
- 14. Auto Focus Offset Adjust
- 15. Auto Focus Gain Adjust
- 16. Auto Focus Offset Adjust
- 17. Eq Boost Adjust
- 18. Auto Loop Filter Offset Adjust
- 19. Auto Track Gain Adjust
- 20. All Servo Stop

6-5. DRIVE MANUAL OPERATION

On the Test Mode Menu screen, select 2, and the manual operation menu will be displayed. For the manual operation, each servo on/off control and adjustment can be executed manually.

Drive Manual Operation

Operation Menu

- 1. Disc type
- 2. Servo Control
- 3. Track/Layer Jump
- 4. Manual Adjustment
- 5. Auto Adjustment6. Memory Check
- 0. Disc Check Memory

Exit: RETURN

In using the manual operation menu, take care of the following points. These commands do not provide protection, thus requiring correct operation. The sector address or time code field is displayed when a disc is loaded.

 Set correctly the disc type to be used on the Disc Type screen.

The disc type must be set after a disc was loaded. The set disc type is cleared when the tray is opened.

- 2. After power ON, if the Drive Manual Operation was selected, first perform "Reset SLED TILT" by opening 1. Disc Type screen.
- 3. In case of an alarm, immediately press the button to stop the servo operation, and turn the power OFF.

Basic operation (controllable from front panel or remote commander)

POWER Power OFF
Servo stop

(OPEN/CLOSE) Stop+Eject/Loading
RETURN Return to Operation Menu or Test Mode Menu

Transition between sub modes of menu

1 to 9, 0 Selection of menu items

Increase/Decrease in manually adjusted

Cursor ↑/↓

0. Disc Check Memory

```
Disc Check

1. SL Disc Check
2. CD Disc Check
3. DL Disc Check

0. Reset SLED TILT
```

On this screen, the mirror time is measured to judge the disc and it is written to the EEPROM. First load DVD SL disc and press 1, next load CD disc and press 2, and finally load DVD DL disc and press 3.

The adjustment must be executed more than once after default data were written. External vibration or shock to the player must not be given. Reference value for DVD is from 10 to 20, and for CD, from 28 to 4F.

Check that the value of CD is larger than that of DVD.

When those values are beyond a range perform this adjustment again.

From this screen, you can go to another mode by pressing or key, but you cannot enter this mode from another mode. You can enter this mode from the Operation Menu screen only.

1. Disc Type

```
Disc Type
1. Disc Type Auto Check
2. DVD SL
           12 cm
3. DVD DL
           12 cm
4. CD
           12cm
5. SACD
           12 cm
6. DVD SL
           8 cm
7. DVD DL
           8 cm
8. CD
           8 cm
9. SACD
           8 cm
O. Reset SLED TILT
                        EMG. 00
```

On this screen, select the disc type. To select the disc type, press the number of the loaded disc. The selected disc type is displayed at the bottom. Selecting 1 automatically selects and displays the disc type. In case of wrong display, retry "Disc Check Memory". Also, opening the tray causes the set disc type to be cleared. In this case, set the disc type again after loading.

In performing manual operation, the disc type must be set.

Once the disc type has been selected, the sector address or time code display field will appear as shown below. These values are displayed when PLL is locked.

```
Disc Type
1. Disc Type Auto Check
2. DVD SL 12 cm
3. DVD DL
           12 cm
4. CD
            12cm
5. SACD
           12 cm
6. DVD SL
           8 cm
7. DVD DL
           8 cm
8. CD
            8 cm
9. SACD
           8 cm
0. Reset SLED TILT
        SA._
              ____ SI. ___ EMG. 00
DVD SL 12 cm
```

```
Disc Type
1. Disc Type Auto Check
2. DVD SL 12 cm
3. DVD DL 12 cm
4. CD
           12cm
5. SACD
           12 cm
6. DVD SL 8 cm
7. DVD DL 8 cm
8. CD
           8 cm
9. SACD
          8 cm
0. Reset SLED TILT
        TC.___:__:_
                      EMG. 00
CD
     12 cm
```

Display when CD 12cm disc was selected

O Reset SLED TILT Reset the Sled and Tilt to initial position.

1 Disk Type Check

Judge automatically the loaded disc. As the judged result is displayed at the bottom of screen, make sure that it is correct.

If Disc Check Memory menu has not been executed after EEPROM default setting, the disc type cannot be judged. In this case, return to the initial menu and make a check for three types of discs (SL, DL, CD).

Select the loaded disc. The adjusted value is written to the address of selected disc. No further entry is necessary if 1 was selected.

2. Servo Control

2 to 9

```
Servo Control
1. LD
            Off R.Sled FWD
2. SP
             Off L.Sled REV
3. Focus
             Off U.Tilt Up
4. TRK.
             Off D.Tilt Down
5. Sled
6. CLVA
             Off
7. FCS. Srch Off
0. Reset SLED TILT
       SA._
              ____SI. ____ EMG. 00
DVD SL 12 cm
```

On this screen, the servo on/off control necessary for replay is executed. Normally, turn on each servo from 1 sequentially and when CLVA is turned on, the usual trace mode becomes active. In the trace mode, DVD sector address or CD time code is displayed. This is not displayed where the spindle is not locked.

The spindle could run overriding the control if the spindle system is faulty or RF is not present. In such a case, do not operate CLVA.

O Reset SLED TILT Reset the Sled and Tilt to initial posi-

tion.

1 LD Turn ON/OFF the laser.

2 SP Turn ON/OFF the spindle.

[3] Focus Search the focus and turn on the focus.

4 TRK Turn ON/OFF the tracking servo.

[5] Sled Turn ON/OFF the sled servo.

6 CLVA Turn ON/OFF normal servo of spindle

servo.

7 FCS. Srch Apply same voltage as that of focus

search to the focus drive to check the

focus drive system.

 \rightarrow Sled FWD Move the sled outward. Perform this

operation with the tracking servo turned

off.

← Sled REV Move the sled inward. Perform this op-

eration with the tracking servo turned

off.

Tilt UP Move the tilt upward.

Tilt DOWN Move the tilt downward.

The following menus are normally not used.

The persons who do not know well about these menus should not use them.

- 3. Track/Layer Jump
- 4. Manual Adjustment
- 5. Auto Adjustment

6. Memory Check

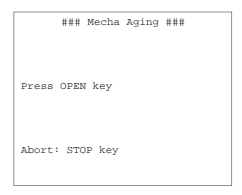
| EEPROM | DATA | | | | | |
|--------|--------|----|------|------|-----|-----|
| | | CD | | | DVD | |
| ID No. | XX | | SACD | SL | L0 | L1 |
| Focus | Gain | хх | XX | xx | XX | XX |
| TRK. | Gain | ХХ | XX | XX | XX | XX |
| Focus | Offset | хх | XX | xx | XX | XX |
| TRK. | Offset | хх | XX | xx | XX | XX |
| L. F. | Offset | XX | XX | XX | XX | XX |
| EQ | Boost | ХХ | XX | XX | XX | XX |
| Jitter | | XX | XX | XX | XX | XX |
| Mirror | Time | XX | | XX | XX | |
| _ | | CL | EAR: | Defa | ult | Set |
| | | | | | | |

This screen displays current servo adjusted data stored in the EEPROM. Though adjusted data can be initialized with the CLEAR key, they cannot be restored after initialization.

So, before clearing, make a note of the adjusted data.

For reference, the drive has been designed so that the gain center value is 20 and offset value is 80. Other values will be in a range of 10 to 80. If extreme value such as 00 or FF is set, adjustment will be faulty. In such a case, check for disc scratch or cable disconnection, then perform adjustment again.

6-6. MECHA AGING



On the Test Mode Menu screen, selecting 3 executes the aging of mechanism. First, open the tray and load a disc. Press the key, and the aging will start. When the tray is closed, the disc type and size are judged and displayed. During aging, the repeat cycle is displayed. Aging can be aborted at any time by pressing the key. After the operation has stopped, unload the disc and press again the key or the RETURN key to return to the Test Mode Menu.

6-7. EMERGENCY HISTORY

| | | ### | EM | IG. | His | tor | у # | ## |
|----|-----|-----|-----|-----|-----|-----|-----|-----------------|
| La | ser | Нοι | ırs | | | | | xxxh |
| 1. | | | | | 00 | | | |
| 2. | | | | | 00 | | | |
| | | | | | | | | JP/DOWN TURN |

On the Test Mode Menu screen, selecting 4 displays the information such as servo emergency history. The history information from last 1 up to 10 can be scrolled with \uparrow key or \downarrow key. Also, specific information can be displayed by directly entering that number with ten keys.

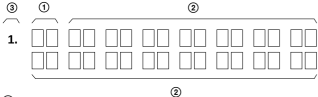
The upper two lines display the laser ON total hours. Data below minutes are omitted.

Clearing History Information

Clearing laser hours

- Press DISPLAY and CLEAR keys in this order.
 Both CD and DVD data are cleared.
 Clearing emergency history
- Press TITLE and CLEAR keys in this order. Initializing set up data
- Press DVD and CLEAR keys in this order. The data have been initialized when "Set Up Initialized" message is displayed. The EMG. History screen will be restored soon.

How to see Emergency History



- 1: Emergency Code
- (2): Don't Care

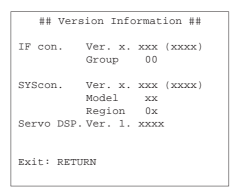
These codes are used for verification of software designing.

③: Historical order 1 to 9

Emergency Codes List

- 10: Communication to IC001 (TK-58 board) failed.
- 11: Each servo for focus, tracking, and spindle is unlocked.
- 12: Communication to EEPROM, IC101 (MB-91 board) failed.
- 13: Writing of hours meter data to EEPROM, IC101 (MB-91 board) failed.
- 14: Communication to Servo DSP IC404 (MB-91 board) failed, or Servo DSP is faulty.
- 20: Initialization of tilt servo and sled servo failed. They are not placed in the initial position.
- 21: Tilt servo operation error
- 22: Syscon made a request to move the tilt servo to wrong position.
- 23: Sled servo operation error
- 24: Syscon made a request to move the sled servo to wrong posi-
- 30: Tracking balance adjustment error
- 31: Tracking gain adjustment error
- 32: Focus balance adjustment error
- 33: Focus bias adjustment error
- 34: Focus gain adjustment error
- 35: Tilt servo adjustment error
- 36: RF equalizer adjustment error
- 37: RF group delay adjustment error
- 38: Jitter value after adaptive servo operation is too large.
- 40: Focus servo does not operate.
- 41: With a dual layer (DL) disc, focus jump failed.50: CLV (spindle) servo does not operate.
- 51: Spindle does not stop.
- 60: With a DVD disc, Syscon made a request to seek nonexistent address.
- 61: With a CD disc, Syscon made a request to seek nonexistent address.
- 62: With a CD disc, Syscon made a request to seek nonexistent track No. and index No.
- 63: With a DVD disc, seeking of target address failed.
- 64: With a CD disc, seeking of target address failed.
- 65: With a CD disc, seeking of target index failed.
- 70: With a DVD disc, physical information data could not be read.
- 71: With a CD disc, TOC data could not be read.
- 80: Disc type judgment failed.
- 81: As disc type judgment failed, retry was repeated.
- 82: As disc type judgment failed, a measurement error occurred.
- 83: Disc type could not be judged within the specified time.
- 84: Illegal command code was received from Syscon.
- 85: Illegal command was received from Syscon.

6-8. VERSION INFORMATION



On the Test Mode Menu screen, selecting 5 displays the ROM version and region code.

The parenthesized hexadecimal number in version field is checksum value of ROM.

6-9. VIDEO LEVEL ADJUSTMENT

On the Test Mode Menu screen, selecting 7 displays color bars for prog level adjustment. During display of color bars, OSD disappears but the menu screen will be restored if pressing any key.

1. INTERLACE VIDEO LEVEL ADJUSTMENT

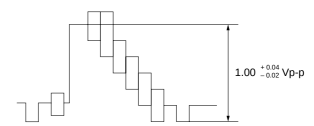
: VIDEO OUT Measurement point

(75 Ω terminating resistance)

Measuring instrument: Oscilloscope

: RV102 on VP-52 board Adjustment device

 $: 1.00 \, {}^{+\, 0.04}_{-\, 0.02} \ Vp-p$ Specified value



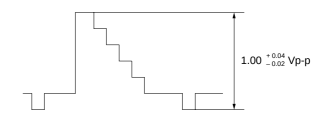
: COMPONENT VIDEO OUT (Y) Measurement point

(75 Ω terminating resistance)

Measuring instrument: Oscilloscope

: RV101 on VP-52 board : 1.00 ^{+ 0.04}_{- 0.02} Vp-p Adjustment device

Specified value



On the Test Mode Menu screen, selecting [7] displays color bars for prog level adjustment. During display of color bars, OSD disappears but the menu screen will be restored if pressing any key.

2. PROG VIDEO LEVEL ADJUSTMENT

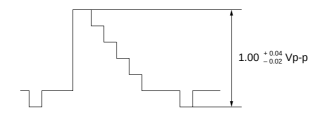
Measurement point : COMPONENT VIDEO OUT (Y)

(75 Ω terminating resistance)

Measuring instrument: Oscilloscope

Adjustment device : RV401 on VP-52 board

Specified value $: 1.00^{+0.04}_{-0.02} \text{ Vp-p}$



6-10. IF CON SELF DIAGNOSTIC FUNCTION

1. FL-114 BOARD (IF CON) TEST MODE

The front board test mode is the IF CON self diagnostic mode. The IF CON can diagnose the functions of the front panel boards that the IF CON controls. Normally, the IF CON makes a serial communication with the SYSTEM CONTROL and operates following the commands from the SYSTEM CONTROL, but in the Test mode, the IF CON operates independently from the SYSTEM CONTROL.

In the Test mode, the following functions can be checked.

- 1. Button function
- 2. Remocon receiving function
- 3. SYSTEM CONTROL-IF CON serial communication
- 4. Click shuttle function
- Fluorescent display tube lighting check Grid check
 Anode check
- 6. LED control function
- 7. DIMMER test
- 8. BEEP test
- 9. SOUND test
- 10. SCACE test
- 11. FADE IN/OUT test

In the Test mode, the set operates same as usual, except voltage monitoring, communication monitoring, display of fluorescent display tube, and LED control.

- 1. The routine that monitors +3.3 V (PCONT) of MB-91 board is not provided.
- The monitoring timer for serial communication with the SYS-TEM CONTROL is not provided. The set is not placed in the Standby mode, even if the communication with SYSTEM CONTROL is normal.
- 3. Display of fluorescent display tube (normally, display is made following the commands from SYSTEM CONTROL)
- 4. LED control (normally, control is made following the commands from SYSTEM CONTROL)

2. OPERATION OF SELF CHECK MODE

The Self Check mode is the function to conduct the basic test to the FL display and DVD panel section.

2-1. Self Check Mode Transition Processing

At the AC Power ON after IF CON was reset (assuming that the MB-91 board is not connected). While pressing the \fbox{STOP} key on the main unit with the IF CON in STANDBY mode, enter \fbox{RETURN} \rightarrow $\fbox{DISPLAY}$ (or \fbox{SETUP}) on the remote commander, and the unit transits to the Self Check Mode. The Self Check mode terminates when the IF CON transits to the STANDBY mode.

2-2. Operation of Auto Self Check

When the Self Check mode becomes active at the AC Power ON or by key input, the test display of the following steps (1) to (4) is repeated.

(1) FLD and LED all ON (for 5 seconds)

| VIDEO CD PC | PAL NTSC | | | | HOUR | MIN | SEC | |
|-------------|--------------------------------|--|--|--|------|-----|-----|--|
| DVD | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

(2) MODEL display (for 2 seconds)

| WIDEO CD | PCM DSD TV | | | TRACK | INDEX | | HOUR | MIN | SEC |
|----------|---|--------------------------------|--|-------|-------|--|------|-----|-----|
| DVD | MPEG PBC TEXT dts ES ANGLE Digital Diex | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

(3) Version display (for 2 seconds)

| WIDEO CD PCM | PAL NTSC | PB-M | | INDEX | | H0UR | MIN | SEC |
|--------------|--------------------------------|------|--|-------|--|------|-----|-----|
| DVD MPE | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

(4) ROM creation date display (for 2 seconds)

| WIDEO | D PCM | DSD TV | | | TRACK | | | HOUR | MIN | SEC |
|-------|-------|----------|--------------------------------|--|-------|--|--|------|-----|-----|
| | MPEG | ES ANGLE | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

2-3. Each Self Check Function

Each Self Check function tests the FLD display, LED display, and key input.

Basic, Entry-DD, Step Up-DD

| Input | IC204: Pin No. (Signal) | | | | | | | | | |
|---------------|-------------------------|-----------------|--|--|--|--|--|--|--|--|
| Voltage [V] | Pin (9 (AN6) | Pin 80 (AN7) | | | | | | | | |
| 0 - 0.150 | EJECT | AUDIO DIRECT | | | | | | | | |
| 0.467 – 0.767 | PLAY | NEXT | | | | | | | | |
| 1.295 – 1.595 | PAUSE | PREVIOUS | | | | | | | | |
| 2.112 – 2.412 | STOP | | | | | | | | | |

1-3-1. FLD and LED All ON

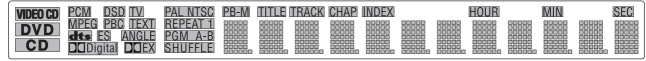
1-3-1-1. Transition Keys in Self Check Mode

- · Mode Select mode with DVD MENU on remote commander
- Select the TEST ALL mode with the RIGHT or LEFT on the remote commander, and then press the RETURN key on remote commander.

2-3-1-2. Operation and Display

In this mode, all LEDs except STANDBY LED and all segments of FLD turn ON.

Example of FLD all ON



2-3-2. Main Unit Key Name Display and Key Code Display 2-3-2-1. Transition Keys in Self Check Mode

- Mode Select mode with DVD MENU on remote commander
- Select the TEST KEY mode with the RIGHT or LEFT on the remote commander, and then press the RETURN key on remote commander.

2-3-2-2. Operation and Display

When a key on the main unit is pressed in the Self Check mode, the name of that key is displayed on the FLD. Also, the key name display and the key code display can be switched with the <code>DISPLAY</code> key on the remote commander. "NOTHING" is displayed when nothing is entered. Also, VIDEO CD, DVD, and CD segments turn on when a communication error occurred.

FLD display (at input of PLAY key on the main unit)

| WIDEO CD | PCM DSD TV | | B-M TITLE | TRACK | | | H0UR | MIN | SEC] |
|----------|--------------|--------------------------------|-----------|-------|--|--|------|-----|-------|
| DVD | dts ES ANGLE | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

Key code display (at input of PLAY key, Key code: 0Ah)

| WIDEO CD | PCM | DSD TV | PAL NTSC | | TRACK | | | HOUR | MIN | SEC] |
|----------|-------------------|------------------------------------|--------------------------------|--|-------|--|--|------|-----|-------|
| DVD | MPEG dts DDDid | PBC TEXT ES ANGLE gital DIEX | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

At input of faulty voltage

| WIDEO CD PCM DSD TY | V PAL NTSC PB-M | TITLE TRACK CHAP | INDEX | HOUR | MIN | SEC |
|---------------------|--|------------------|-------|------|-----|-----|
| MPEG PBC TI | EXT REPEAT 1 BEEF GLE PGM A-B BEEF JEX SHUFFLE BEEFF | | | | | |

When two keys are pressed

| VIDEO CD | PCM D | SD TV | PAL NTSC | PB-M | TITLE | TRACK | CHAP | INDEX | | HOUR | MIN | SEC] |
|----------|-------------------------|-------|--------------------------------|------|-------|-------|------|-------|--|------|-----|-------|
| DVD | MPEG P dts ES Digital | | REPEAT 1 PGM A-B SHUFFLE | | | | | | | | | |

1-3-3. Remote Commander Key Name Display and Key Code Display

1-3-3-1. Transition Keys in Self Check Mode

- Mode Select mode with DVD MENU on remote commander
- Select the TEST REM mode with the RIGHT or LEFT on the remote commander, and then press the RETURN key on remote commander.

2-3-3-2. Operation and Display

When a key on the remote commander is pressed in the Self Check mode, the name of that key is displayed on the FLD. Also, the key name display and the key code display can be switched with the DISPLAY key on the remote commander. "NOTHING" is displayed when nothing is entered. Also, VIDEO CD, DVD, and CD segments turn on when a communication error occurred.

Remote commander key name display (at input of PAUSE key)

| WIDEO CD | PCM | DSD TV | PAL NTSC | PB-M | 11000 | INDEX | | HOUR | MIN | SEC |
|----------|------|----------------------|---------------------|------|-------|-------|--|------|-----|-----|
| DVD | MPEG | PBC TEXT ES ANGLE | REPEAT 1 PGM A-B | | | | | | | |
| CD | Dig | | SHUFFLE | | | | | | | |

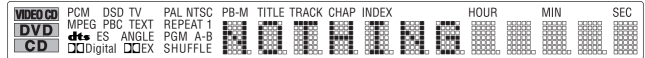
Remote commander key code display (at input of PAUSE key, Key code: 39h)

| WIDEO CD | PCM DSD TV | | PB-M | TRACK | | | HOUR | MIN | SEC |
|----------|--|--------------------------------|------|-------|--|--|------|-----|-----|
| DVD | MPEG PBC TEXT dts ES ANGLE Didigital | REPEAT 1 PGM A-B SHUFFLE | | | | | | | |

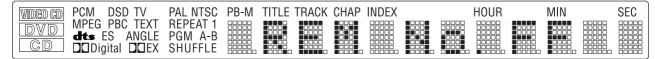
2-3-4. Communication Monitoring Display

The communication state is monitored and displayed while the key name on the main unit and the remote commander is displayed. When the communication to the System Controller failed, VIDEO CD, DVD, and CD segments turn on.

Communication error display (at no key input)



Communication error display (at code display without input of the remote commander)



2-3-5. FLD Anode Test Display and SHUTTLE Click Operation Test

2-3-5-1. Transition Keys in Self Check Mode

- DVD MENU \rightarrow RIGHT, LEFT \rightarrow [TEST ANODE] \rightarrow RETURN
- SHUTTLE on the main unit and the remote commander during Anode Test display

2-3-5-2. Operation and Display

Only the first segment of each grid of FLD is lit, and the segments of each grid are switched over sequentially by entering the RIGHT or LEFT on the remote commander. The segments are switched to 1-2-3 direction at the input of RIGHT on the remote commander, while they are switched reversely such as 3-2-1 direction at the input of LEFT. This test checks whether each segment makes indication individually.

Display at the start of Anode Test

| VIDEO CD PCM DSD TV PAL NTSC | PB-M TITLE TRACK CHAP INDEX | HOUR | SEC |
|--|-----------------------------|------|-----|
| MPEG PBC TEXT REPEAT 1 dts ES ANGLE PGM A-B DDDigital DDEX SHUFFLE | | | |

(Input in RIGHT direction)

| VIDEO CD | PCM | DSD TV | PAL NTSC | PB-M | TITLE | TRACK | CHAP | INDEX | | H0UR | MIN | SEC |
|----------|--------------|----------------------|---------------------|------|-------|-------|------|-------|--|------|-----|-----|
| DVD | MPEG | PBC TEXT ES ANGLE | REPEAT 1 PGM A-B | | | | | | | | | |
| CD | □ □Di | | SHUFFLE | | | | | | | | | |

2-3-6. FLD Grid Test Display

2-3-6-1. Transition Keys in Self Check Mode

• DVD MENU \rightarrow RIGHT, LEFT \rightarrow [TEST GRID] \rightarrow RETURN

2-3-6-2. Operation and Display

Only the first grid of FLD is lit, and the grids are switched over sequentially by entering the RIGHT or LEFT on the remote commander. The grids are switched to 1-2-3 direction at the input of RIGHT on the remote commander, while they are switched to 3-2-1 direction at the input of LEFT on the remote commander. This test checks whether each grid makes indication individually.

Display at the start of Grid Test

| | SD TV PAL NTSC | | | | H0UR | MIN | SEC |
|------------|----------------|--|--|--|------|-----|-----|
| DVD MPEG P | | | | | | | |

↓ (Input in RIGHT direction)

| WIDEO CD | PCM | DSD TV | | TRACK | | | H0UR | MIN | SEC |
|----------|-----|------------------------------------|--|-------|--|--|------|-----|-----|
| DVD | dts | PBC TEXT ES ANGLE gital DIEX | | | | | | | |

2-3-7. LED Test Display

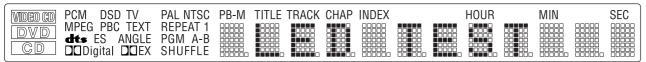
2-3-7-1. Transition Keys in Self Check Mode

- DVD MENU \rightarrow RIGHT, LEFT \rightarrow [TEST LED] \rightarrow RETURN
- SHUTTLE on the main unit and the remote commander during LED Test display

2-3-7-2. Operation and Display

Grids are switched over sequentially according to the input of RIGHT or LEFT on the remote commander.

FLD display during LED Test



2-3-8. Beep Sound Test

2-3-8-1. Transition Keys in Self Check Mode

• Input of a key on the set during key test

2-3-8-2. Operation and Display

In the Self Check mode, each time a key on the main unit is entered, a beep sound of 2 kHz (100 ms) is generated.

| 1G | | 2G | | 3G | 4G | 5G | 6G | 7G | 8G | 9G | 10G | 11 G | 12G | 13G | 14G |
|----------|----------------------|----------------------|---------------------|------|----|-------|----|-------|----|------|------|-------------|-----|-----|-----|
| VIDEO CD | PCM | DSD TV | PAL NTSC | PB-M | | TRACK | | INDEX | | II . | HOUR | | MIN | | SEC |
| DVD | MPEG dts | PBC TEXT ES ANGLE | REPEAT 1 PGM A-B | | | 00000 | | | | | | | | | |
| CD | DODi | | SHUFFLE | | | | | | | | | | | | |

1-1 2-1 3-1 4-1 5-1

1-2 2-2 3-2 4-2 5-2

1-3 2-3 3-3 4-3 5-3

1-4 2-4 3-4 4-4 5-4

1-5 2-5 3-5 4-5 5-5

1-6 2-6 3-6 4-6 5-6

1-7 2-7 3-7 4-7 5-7 Dp

ANODE CONNECTION

| | 1G | 2G | 3G | 4G | 5G | 6G | 7G | 8G | 9G | 10G | 11G | 12G | 13G | 14G |
|-----|-------|-------|------|-------|-------|-------|-------|-----|-----|------|-----|-----|-----|-----|
| P1 | VIDEO | PCM | PB-M | TITLE | TRACK | СНАРТ | INDEX | _ | | HOUR | _ | MIN | _ | SEC |
| P2 | DVD | DSD | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 | 1-1 |
| Р3 | CD | MPEG | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 | 2-1 |
| P4 | _ | PBC | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 | 3-1 |
| P5 | _ | DTS | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 | 4-1 |
| P6 | _ | ES | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 | 5-1 |
| P7 | _ | D DIG | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 | 1-2 |
| P8 | _ | TV | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 | 2-2 |
| P9 | _ | TEXT | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 | 3-2 |
| P10 | _ | ANGLE | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 | 4-2 |
| P11 | _ | D EX | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 | 5-2 |
| P12 | _ | PAL | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 | 1-3 |
| P13 | _ | NTSC | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 | 2-3 |
| P14 | _ | REPEA | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 | 3-3 |
| P15 | _ | PGM | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 | 4-3 |
| P16 | _ | 1 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 | 5-3 |
| P17 | _ | A | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 | 1-4 |
| P18 | _ | В | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 | 2-4 |
| P19 | _ | SHUFF | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 | 3-4 |
| P20 | - | _ | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 | 4-4 |
| P21 | _ | _ | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 | 5-4 |
| P22 | _ | _ | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 | 1-5 |
| P23 | - | _ | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 | 2-5 |
| P24 | - | _ | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 | 3-5 |
| P25 | - | _ | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 | 4-5 |
| P26 | - | _ | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 | 5-5 |
| P27 | - | _ | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 |
| P28 | - | _ | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 | 2-6 |
| P29 | - | _ | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 | 3-6 |
| P30 | - | _ | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 | 4-6 |
| P31 | - | _ | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 | 5-6 |
| P32 | - | _ | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 | 1-7 |
| P33 | - | _ | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 |
| P34 | _ | _ | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 |
| P35 | - | - | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 | 4-7 |
| P36 | - | _ | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 |
| P38 | - | _ | Dp | Dp | Dp | Dp | Dp | Dp | Dp | Dp | Dp | Dp | Dp | _ |

3. TROUBLESHOOTING

3-1. Test Mode is not activated

With the set assembled in the front panel, the Test mode does not become active if any button was pressed by any reason. Under this condition, the power is not turned on even in the normal status. (The set is kept in Standby status = Red LED is kept on) Not only the buttons are inactive, but also a signal from remote commander is not accepted. To check this condition, with the self check port (pin ② of IF CON) kept in "Low" status, supply the AC power, so that the Test mode is forcibly activated. On the board, short the lands where SELF is printed. The IF CON checks the self check port only after the power on reset (only when AC is supplied; not in Standby status). If any button was pressed, the button name should be displayed on the FL display tube. Though no button is pressed this time, display of other than NOTHING implies that the button was pressed.

3-2. Power is not turned on

- ① Red (STANDBY) LED does not light up when AC was supplied. The power (EVER 3.3 V) is not supplied. X201 is oscillating.
- ② Red (STANDBY) LED is kept on though POWER button was pressed. Any button is kept pressed. PONCHK (IF CON pin ⑦) is over 0.1 V.
- ③ Green LED lights up when POWER button was pressed, but red LED lights up again after several seconds. PONCHK (IF CON pin ⑦) is abnormal. (Slow rise time from 0.1 V to 1.5 V. Voltage must be less than 1.5 V)

 SYSTEM CONTROL does not operate normally.

SECTION 7 ELECTRICAL ADJUSTMENT

In making adjustment, refer to 7-4. Adjustment Related Parts Arrangement.

Note: During diagnostic check, the characters and color bars can be seen only with the NTSC monitor. Therefore, for diagnostic check, use the monitor that supports both NTSC and PAL modes.

Use the reference disc for PAL for check, and use the reference disc for NTSC for adjustment.

This section describes procedures and instructions necessary for adjusting electrical circuits in this set.

Instruments required:

- 1) Color monitor TV
- 2) Oscilloscope 1 or 2 phenomena, band width over 100 MHz, with delay mode
- 3) Frequency counter (over 8 digits)
- 4) Digital voltmeter
- 5) Standard commander (RMT-D122A/D122E/D122O/D122P)
- 6) DVD reference disc

HLX-501 (J-6090-071-A) (dual layer) (NTSC)

HLX-503 (J-6090-069-A) (single layer) (NTSC)

HLX-504 (J-6090-088-A) (single layer) (NTSC)

HLX-505 (J-6090-089-A) (dual layer) (NTSC)

HLX-506 (J-6090-077-A) (single layer) (PAL)

HLX-507 (J-6090-078-A)(dual layer) (PAL)

7) SACD reference disc HLXA-509 (J-6090-090-A)

7-1. POWER SUPPLY CHECK

1. AC-113 Board

| Mode | E-E |
|------------------|--------------------|
| Instrument | Digital voltmeter |
| EVER + 5 V Check | |
| Test point | CN106 pin ④ |
| Specification | 5.3 ± 0.3 Vdc |

Checking method:

1) Confirm that each voltage satisfies the specification.

2. PS-436 Board

| Mode | E-E |
|-----------------|---------------------------|
| Instrument | Digital voltmeter |
| D + 3.3 V Check | |
| Test point | "CN307 pin ③, ④" |
| Specification | $3.3 \pm 0.2 \text{Vdc}$ |

Checking method:

1) Confirm that each voltage satisfies the specification.

3 PS-437 Board

| Mode | E-E |
|-----------------|---------------------------|
| Instrument | Digital voltmeter |
| V + SW7 V Check | |
| Test point | CN201 pin ① |
| Specification | $7 \pm 0.5 \mathrm{Vdc}$ |
| V + 5 V Check | |
| Test point | CN201 pin ④ |
| Specification | $5.3 \pm 0.3 \text{Vdc}$ |
| V –5 V Check | |
| Test point | CN201 pin ② |
| Specification | 7 ± 0.5 Vdc |
| + 12 V Check | |
| Test point | CN201 pin (5) |
| Specification | 12 ± 0.5 Vdc |
| + 10 V Check | |
| Test point | "CN203 pin ⑥, ⑦" |
| Specification | 10.5 ± 1.0 Vdc |
| A + 5 V Check | |
| Test point | CN203 pin ③ |
| Specification | $5.3 \pm 0.3 \text{Vdc}$ |

Checking method:

1) Confirm that each voltage satisfies the specification.

7-2. ADJUSTMENT OF SYSTEM CONTROL

1. System Clock 27 MHz Adjustment (VP-52 BOARD) <Purpose>

27 MHz is the reference clock for the MPEG system, and if it is not adjusted correctly, checking of 22 MHz and 33 MHz lock in the following steps will result in NG.

| Mode | E-E |
|-------------------|-------------------------|
| Test point | CN103 pin ① |
| Instrument | Digital voltmeter |
| Adjusting element | CT101 |
| Specification | $2.5 \pm 0.1 \text{ V}$ |

Adjusting method:

1) Adjust CT101 to attain 2.5 ± 0.1 V.

7-3. ADJUSTMENT OF VIDEO SYSTEM

Interface Video Output Level Adjustment (VP-52 BOARD)

<Purpose>

This adjustment is made to satisfy the NTSC standard, and if not adjusted correctly, the brightness will be too large or small.

| Mode | Video level adjustment in test mode |
|-------------------|---|
| Signal | Color bars |
| Test point | VIDEO OUT connector (75 Ω terminated) |
| Instrument | Oscilloscope |
| Adjusting element | RV102 |
| Specification | 1.00 ^{+ 0.04} _{- 0.02} Vp-p |

Adjusting method:

- 1) In the test mode initial menu "6" Video Level Adjustment, set so that color bars are generated.
- 2) Adjust the RV102 to attain $1.00^{+0.04}_{-0.02}$ Vp-p.

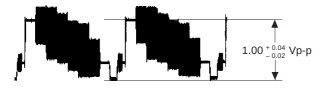


Figure 7-1

2. S-terminal Output Check

<Purpose>

Check S-terminal video output. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with a S-terminal cable.

| Mode | Video level adjustment in test mode |
|---------------|---|
| Signal | Color bars |
| Test point | S VIDEO OUT (S-Y) connector (75 Ω terminated) |
| Instrument | Oscilloscope |
| Specification | $1.00 \pm 0.05 \text{ Vp-p}$ |

Checking method:

1) Confirm that the S-Y level is 1.00 ± 0.05 Vp-p.



Figure 7-2

3. Checking Component Video Output B-Y <Purpose>

This checks component video output B-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

| Mode | Video level adjustment in test mode | | |
|---------------|--|--|--|
| Signal | Color bars | | |
| Test point | COMPONENT VIDEO OUT (B-Y) connector (75 Ω terminated) | | |
| Instrument | Oscilloscope | | |
| Specification | 700 ± 50 mVp-p | | |

Checking method:

1) Confirm that the B-Y level is 700 ± 50 mVp-p.

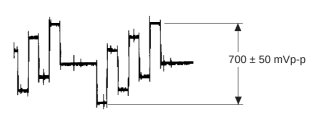


Figure 7-3

4. Checking Component Video Output R-Y <Purpose>

This checks component video output R-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

| Mode | Video level adjustment in test mode | | | |
|---------------|---|--|--|--|
| Signal | Color bars | | | |
| Test point | COMPONENT VIDEO OUT (R-Y) connector (75 Ω terminated) | | | |
| Instrument | Oscilloscope | | | |
| Specification | 700 ± 50 mVp-p | | | |

Checking method:

1) Confirm that the R-Y level is 700 ± 50 mVp-p.



Figure 7-4

Component Video Output Y Level Adjustment (VP-52 BOARD)

<Purpose>

This adjustments component video output Y. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

| Mode | Video level adjustment in test mode | | |
|-------------------|--|--|--|
| Signal | Color bars | | |
| Test point | COMPONENT VIDEO OUT (Y) connector (75 Ω terminated) | | |
| Instrument | Oscilloscope | | |
| Adjusting element | RV101 | | |
| Specification | 1.00 ^{+ 0.04} _{- 0.02} Vp-p | | |

Adjusting method:

- 1) In the test mode initial menu "6" Video Level Adjustment, set so that color bars are generated.
- 2) Adjust the RV101 to attain $1.00^{+0.04}_{-0.02}$ Vp-p

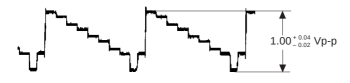


Figure 7-5

6. Progressive Video Output Level Adjustment (VP-52 BOARD)

<Purpose>

This adjustments progressive video output. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

| Mode | Video level adjustment in test mode | | |
|-------------------|---|--|--|
| Signal | Color bars | | |
| Test point | COMPONENT VIDEO OUT (Y) connector (75 Ω terminated) | | |
| Instrument | Oscilloscope | | |
| Adjusting element | RV401 | | |
| Specification | 1.00 ^{+0.04} _{-0.02} Vp-p | | |

Adjusting method:

- 1) In the test mode initial menu "7" Prog Level Adjustment, set so that color bars are generated.
- 2) Adjust the RV401 to attain $1.00^{+0.04}_{-0.02}$ Vp-p



Figure 7-6

7. Checking RGB Output R (AEP, UK Model) <Purnose>

This checks RGB output R. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

| Mode | In test mode, Push O for Syscon Diagnosis and push B for Video and push B and ENTER for Euro TV Check and push NEXT twice for RGB out | | | |
|---------------|---|--|--|--|
| Signal | Color bars | | | |
| Test point | EURO AV 1 (RGB)-TV connector pin (§ (75 Ω terminated) | | | |
| Instrument | Oscilloscope | | | |
| Specification | 700 ± 50 mVp-p | | | |

Checking method:

1) Confirm that the R level is 700 ± 50 mVp-p.



Figure 7-7

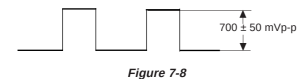
8. Checking RGB Output G (AEP, UK Model) <Purpose>

This checks RGB output G. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

| Mode | In test mode, Push 0 for Syscon Diagnosis and push 8 for Video and push 8 and ENTER for Euro TV Check and push NEXT twice for RGB out | | |
|---------------|---|--|--|
| Signal | Color bars | | |
| Test point | EURO AV 1 (RGB)-TV connector pin ① (75 Ω terminated) | | |
| Instrument | Oscilloscope | | |
| Specification | 700 ± 50 mVp-p | | |

Checking method:

1) Confirm that the G level is 700 ± 50 mVp-p.



9. Checking RGB Output B (AEP, UK Model)

<Purpose>

This checks RGB output B. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

| Mode | In test mode, Push ① for Syscon Diagnosis and push ⑧ for Video and push ⑧ and ENTER for Euro TV Check and push NEXT twice for RGB out |
|---------------|---|
| Signal | Color bars |
| Test point | EURO AV 1 (RGB)-TV connector pin ⑦ (75 Ω terminated) |
| Instrument | Oscilloscope |
| Specification | $700 \pm 50 \text{ mVp-p}$ |

Checking method:

1) Confirm that the B level is 700 ± 50 mVp-p.

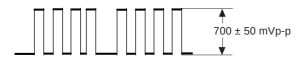


Figure 7-9

10. Checking S Video Output S-C <Purpose>

This checks whether the S-C satisfies the NTSC Standard. If it is not correct, the colors will be too dark or light.

| Mode | Video level adjustment in test mode |
|---------------|--|
| Signal | Color bars |
| Test point | S VIDEO OUT (S-C) connector (75 Ω terminated) |
| Instrument | Oscilloscope |
| Specification | A = 286 ± 30 mVp-p (NTSC) A = 300 ± 100 mVp-p (PAL) |

Checking method:

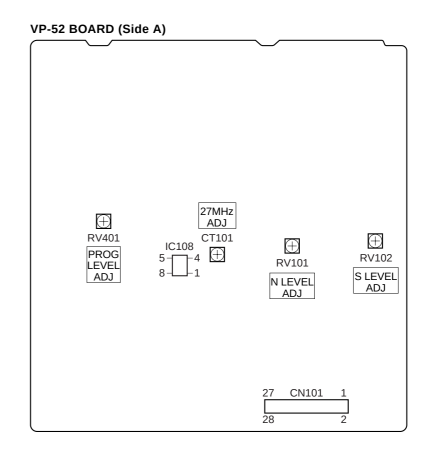
- 1) In the test mode initial menu "6" Video Level Adjustment, set so that color bars are generated.
- 2) Confirm that the S-C burst is "A".



Figure 7-10

| 7-4. ADJUSTMENT RELATED PARTS ARRANGEMENT |
|---|
| AC-113 BOARD (Side A) |
| |
| |
| |
| |
| 1 4 CN106 |
| CN106 |
| |
| PS-436 BOARD (Side A) |
| 1 4 CN307 |
| |
| |
| |
| |
| |
| |
| PS-437 BOARD (Side A) |
| |
| |
| |

5 1 7 1 CN201 CN203



SECTION 8 REPAIR PARTS LIST

8-1. EXPLODED VIEWS

NOTE:

Abbreviation

AUS : Australian model

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

CND : Canadian model

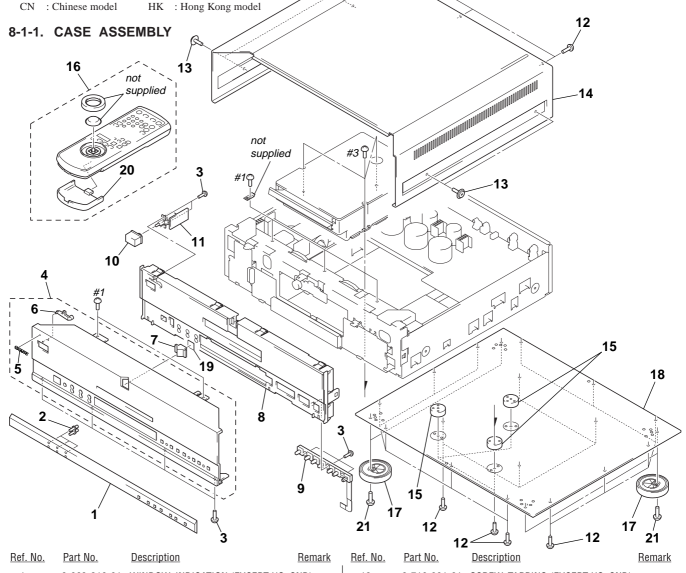
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of the electrical parts list

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

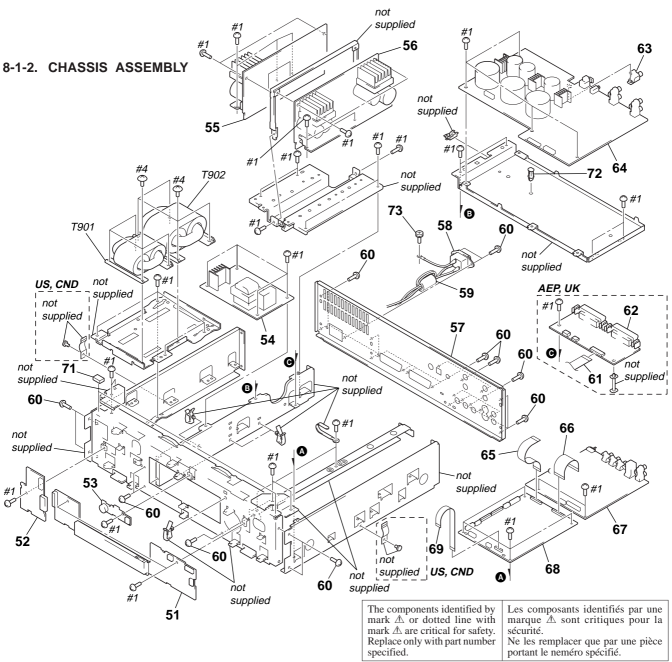
Les composants identifiés par une marque \triangle sont critiquens pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.



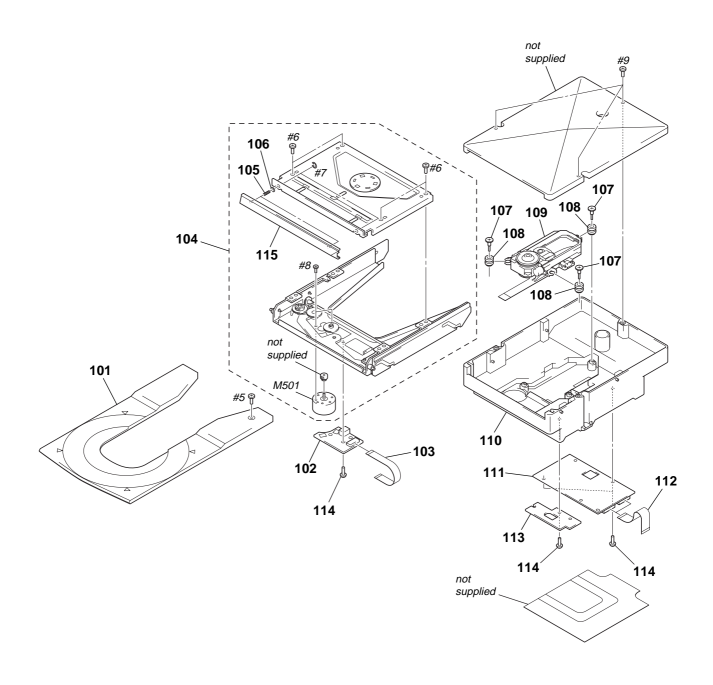
| | | | • |
|---|-------------------------|--|---|
| | 1 1 2 3 4 | 3-063-216-01 3-063-216-11 3-063-214-01 4-951-620-01 X-3950-874-1 | WINDOW, INDICATION (EXCEPT US, CND) WINDOW, INDICATION (US, CND) INDICATOR (FU) SCREW (2.6X8), +BVTP PANEL (AL-G) ASSY, FRONT (EXCEPT US, CND) |
| | 4 5 5 6 7 | X-3950-875-1 4-942-568-01 4-942-568-31 3-063-212-01 3-063-215-01 | PANEL (AL-B) ASSY, FRONT (US, CND) EMBLEM (NO.5), SONY (US, CND) EMBLEM (NO.5), SONY (EXCEPT US, CND) INDICATOR (POWER) INDICATOR (TOP) |
| | 8 8 9 10 10 | X-3951-113-1 X-3951-114-1 1-476-236-11 4-923-520-01 4-923-520-61 | PANEL (M-G) ASSY, FRONT (EXCEPT US, CND) PANEL (M-B) ASSY, FRONT (US, CND) SWITCH BLOCK, CONTROL KNOB, POWER (US, CND) KNOB, POWER (EXCEPT US, CND) |
| : | 11 12 13 | A-6065-572-A 3-053-984-11 3-710-901-11 | SW-344 BOARD, COMPLETE SCREW (+BV/CU) SCREW, TAPPING (US, CND) |

| 13 14 14 15 16 | 3-710-901-61 X-3951-127-3 X-3951-126-3 3-063-189-01 1-476-249-11 | SCREW, TAPPING (EXCEPT US, CND) CASE ASSY, TOP (EXCEPT US, CND) CASE ASSY, TOP (US, CND) BRACKET, MD COMMANDER, STANDARD (RMT-D122A) (US, CND) |
|----------------------------|--|--|
| 16 | 1-476-249-31 | COMMANDER, STANDARD (RMT-D122P) |
| 16 | 1-476-249-41 | (AEP, UK) COMMANDER, STANDARD (RMT-D122E) |
| 16 | 1-476-249-51 | (HK, CN) COMMANDER, STANDARD (RMT-D1220) |
| 17 18 | X-3951-082-1 X-3951-122-3 | FOOT ASSY BASE ASSY |
| 19 20 | 3-063-217-01 3-709-493-01 | ILLUMINATOR (TOP) COVER, BATTERY (for RMT-D122E/D122O/D122P) (EXCEPT US, CND) |
| 20 21 | 3-709-493-11 3-066-209-01 | COVER, BATTERY (for RMT-D122A) (US, CND) SCREW |



| | | | spec | ified. | portant le nemero specifie. | |
|----------|--------------|---|----------------|--------------|-----------------------------|-------------------|
| Ref. No. | Part No. | <u>Description</u> Remark | Ref. No. | Part No. | <u>Description</u> | <u>Remark</u> |
| * 51 | A-6065-569-A | FL-114 BOARD, COMPLETE (US, CND) | * 64 | A-6065-580-A | AU-226 BOARD, COMPLETE | (AEP, UK) |
| * 51 | A-6065-586-A | FL-114 BOARD, COMPLETE (EXCEPT US, CND) | * 64 | A-6065-588-A | AU-226 BOARD, COMPLETE | (HK, CN, AUS) |
| * 52 | A-6065-570-A | FR-172 BOARD, COMPLETE | * 64 | A-6065-593-A | AU-226 BOARD, COMPLETE | (US, CND) |
| * 53 | A-6065-573-A | BZ-1 BOARD, COMPLETE | 65 | 1-757-064-11 | CABLE, FLEXIBLE FLAT (FMA | A-19) |
| * 54 | A-6065-583-A | AC-114 BOARD, COMPLETE | 66 | 1-757-067-11 | CABLE, FLEXIBLE FLAT (FM\ | /-21) |
| | | (EXCEPT US, CND) | | | | |
| | | | * 67 | A-6065-581-A | VP-52 BOARD, COMPLETE (| AEP, UK) |
| * 54 | A-6065-595-A | AC-113 BOARD, COMPLETE (US, CND) | * 67 | A-6065-594-A | VP-52 BOARD, COMPLETE (| EXCEPT AEP, UK) |
| * 55 | A-6065-577-A | PS-436 BOARD, COMPLETE (US, CND) | * 68 | | MB-91 BOARD, COMPLETE (| \ ' ' |
| * 55 | A-6065-584-A | PS-438 BOARD, COMPLETE | * 68 | A-6065-587-A | MB-91 BOARD, COMPLETE (| (HK) |
| | | (EXCEPT US, CND) | * 68 | A-6065-590-A | MB-91 BOARD, COMPLETE | (CN) |
| * 56 | | PS-437 BOARD, COMPLETE (US, CND) | | | | |
| * 56 | A-6065-585-A | PS-439 BOARD, COMPLETE (AEP, UK) | * 68 | | MB-91 BOARD, COMPLETE | |
| | | | * 68 | | MB-91 BOARD, COMPLETE (| |
| * 56 | | PS-439 BOARD, COMPLETE (HK, CN, AUS) | 69 | | CABLE, FLEXIBLE FLAT (FMF | ⁻ -41) |
| 57 | | FRAME ASSY, REAR (US, CND) | 71 | 3-312-987-01 | | |
| 57 | | FRAME ASSY, REAR (AEP, UK) | * 72 | 3-669-610-00 | SPACER | |
| 57 | | FRAME ASSY, REAR (HK, CN, AUS) | | | | |
| 58 | 1-794-774-11 | INLET ASSY, AC (US, CND) | 73 | 3-063-192-01 | | |
| | | | △ T901 | | TRANSFORMER, POWER (AI | , , |
| 58 | | INLET ASSY, AC (EXCEPT US, CND) | △ T901 | 1-435-681-11 | TRANSFORMER, POWER (A | / |
| 59 | | FILTER, CLAMP (FERRITE CORE) | | | | (EXCEPT US, CND) |
| 60 | | SCREW (+BV/CU) | ∆ T902 | 1-435-683-11 | TRANSFORMER, POWER (V | |
| 61 | | CABLE, FLEXIBLE FLAT (FVE-1) (AEP, UK) | | | | (US, CND) |
| * 62 | A-6065-582-A | ER-11 BOARD, COMPLETE (AEP, UK) | ∆ T902 | 1-435-684-11 | TRANSFORMER, POWER (V | / |
| | | 00 00 00 00 00 00 00 00 00 | | | | (EXCEPT US, CND) |
| * 63 | A-6065-640-A | CO-26 BOARD, COMPLETE | 1 | | | |

8-1-3. MECHANISM DECK ASSEMBLY



The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le neméro spécifié.

| Ref. No. | Part No. | <u>Description</u> | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | Remark |
|----------|--------------|-------------------------------|---------------|----------|--------------|----------------------------------|--------|
| 101 | X-3950-950-1 | TRAY ASSY | | 109 △ | A-6062-397-A | SERVICE ASSY, KHM-220AAA | |
| * 102 | A-6065-574-A | MS-59 BOARD, COMPLETE | | 110 | X-3950-949-1 | BASE ASSY, MECHANICAL | |
| 103 | 1-757-068-11 | CABLE, FLEXIBLE FLAT (FCM-13) | | * 111 | A-6065-566-A | TK-58 BOARD, COMPLETE | |
| 104 | A-6062-468-A | LOADING ASSY (EXCEPT US, CND) | | 112 | 1-757-065-11 | CABLE, FLEXIBLE FLAT (FMT-29) | |
| 104 | A-6062-471-A | LOADING ASSY (US, CND) | | * 113 | A-6065-575-A | CK-95 BOARD, COMPLETE | |
| 105 | 3-063-621-01 | SPRING, DOOR LIMITTER | | 114 | 3-058-511-11 | +BV 1BR | |
| 106 | 3-533-073-01 | WASHER | | 115 | X-3950-945-1 | DOOR ASSY | |
| 107 | 4-981-923-01 | SCREW (M), STEP | | M501 | 1-763-397-21 | MOTOR, DC (RF-300FA-12350) (LOAI | DING) |
| 108 | 3-064-313-01 | INSULATOR (H) | | | | | , |

AC-113 AC-114

8-2. ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms.

METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

ET101 1-537-770-21 TERMINAL BOARD, GROUND

Abbreviation

AUS: Australian model
CN: Chinese model
CND: Canadian model
HK: Hong Kong model

 Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

$$\label{eq:local_problem} \begin{split} &\text{In each case, u: } \mu, \text{ for example:} \\ &\text{uA.} \quad : \mu A. \quad \text{uPA.} \quad : \mu PA. \quad \\ &\text{uPB.} \quad : \mu PB. \quad \text{uPC.} \quad : \mu PC. \quad \\ &\text{uPD.} \quad : \mu PD. \quad . \end{split}$$

• CAPACITORS uF: μF

• COILS uH: μH The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiquens pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> Ren | | | <u>Remark</u> |
|-----------------------------|------------------------------|---|--------------------------|-------------------|-------------------|----------------|------------------------------|--|--------------------|-----------|-----------------------|
| * | | AC-113 BOARD, AC-114 BOARD, | | | D) | | | < FUSE > | | | |
| | | ******** | ****** | * | US, CND) | Æ F101 | 1-532-279-11 | FUSE, TIME-LAG | i (0.5A/250 | , | T. I.O. OND.) |
| | 0.050.004.04 | CODEM / DV/OU | , | et.No. 2,0 | 000 Series) | Æ F101 | 1-532-742-11 | FUSE, GLASS TU | JBE (1.6A/1 | * | T US, CND) S, CND) |
| * | 3-063-203-01 | SCREW (+BV/CU SHEET (TR), RAI HEAT SINK, V.OL | ÓIATION | | | | | < FUSE HOLDER | > | | |
| | 1 000 110 21 | < CAPACITOR > | · · | | | FH101 FH102 | | HOLDER, FUSE HOLDER, FUSE | | | |
| C101 | 1-104-652-11 | | 470uF | 20% | 10V | | | < IC > | | | |
| C102 C103 C104 | | CERAMIC CHIP CERAMIC CHIP | 0.1uF 0.1uF 2200uF | 10% 10% 20% | 50V 50V 25V | IC101 | 8-759-471-81 | IC PQ05RD11 | | | |
| C105 | | CERAMIC CHIP | 0.001uF | 5% | 50V | | | < LINE FILTER > | | | |
| C106 C108 | | CERAMIC CHIP | 0.001uF 0.001uF | 5% 5% | 50V 50V | △LF101 | 1-416-446-11 | FILTER, LINE | | | |
| △ C110 △ C111 | 1-104-705-11 1-104-705-11 | MYLAR | 0.1uF 0.1uF | 20% 20% | 250V 250V | | | < TRANSISTOR : | > | | |
| C112 | 1-126-044-11 | ELECT | 1uF | 20% | 50V | Q101 Q102 | 8-729-424-46 | TRANSISTOR TRANSISTOR | 2SC2712 UN211E- | TX | 5L |
| C113 △C114 | 1-126-046-11 1-119-892-51 | CERAMIC | 3.3uF 470PF | 20% 10% | 50V 250V | Q103 | 8-729-421-22 | TRANSISTOR | UN2211- | TX | |
| △ C115 | 1-119-892-51 | | 470PF | 10% | 250V | | | < RESISTOR > | | | |
| 011101 | 1 501 001 00 | < CONNECTOR > | | | | R101 R102 | 1-216-049-11 1-216-001-00 | METAL CHIP | 1K 10 | 5% 5% | 1/10W 1/10W |
| CN101 CN102 | | PIN, CONNECTOR PIN, CONNECTOR | | | | R103 R105 | 1-216-065-91 1-216-073-00 | | 4.7K 10K | 5% 5% | 1/10W 1/10W |
| CN104 * CN105 | | PIN, CONNECTOR | | | | R106 | 1-216-295-11 | SHORT | 0 | | |
| * CN106 | | PIN, CONNECTO | | ΓYPE) 4P | | R107 R108 | 1-216-295-11 1-216-295-11 | | 0 (EXCEP | | , |
| | | < DIODE > | | | | R109 | 1-216-295-11 | SHORT | 0 (US, CI | ND) | , |
| D101 | | DIODE 1SS181- | | | | R110 | 1-216-295-11 | SHUKI | 0 (US, CI | ND) | |
| D102 D103 | | DIODE 11ES2-N | | | | | | < RELAY > | | | |
| D105 D106 | | DIODE 11ES2-N DIODE 11ES2-N | | | | ⚠ RY101 | 1-755-407-11 | 1 RELAY (AC POWER) | | | |
| | | | | | | | | < TRANSFORME | R > | | |
| D107 D108 D109 | 8-719-024-99 | DIODE 1SS181- DIODE 11ES2-N DIODE 11ES2-N | ITA2B | | | ΔT101 ΔT101 | | TRANSFORMER, POWER (EXCEPT US, CND) TRANSFORMER, POWER (US, CND) | | | JS, CND) |
| פטוע | 0-713-024-33 | | | | | <u> </u> | 1-400-120-11 | TANIOTURIVIEN, | , i UVVEN (L | יס, טווט) | |
| | | < GROUND TERM | /IIIVAL > | | | | | | | | |

| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | Remark |
|--------------|------------------------------|--------------------|----------------|-------------|---------------|--------------|------------------------------|--------------------|------------------|------------|------------------|
| * | A-6065-580-A | AU-226 BOARD, | COMPLETE | (AEP, Uk | () | C152 | 1-119-800-11 | ELECT | 100uF | 20% | 25V |
| * | | AU-226 BOARD, | | | | C153 | 1-119-800-11 | ELECT | 100uF | 20% | 25V |
| * | A-6065-593-A | AU-226 BOARD, | | (US, CN | D) | C154 | 1-115-197-11 | | 100uF | 20% | 25V |
| | | ********* | | | | C155 | 1-115-197-11 | ELECT | 100uF | 20% | 25V |
| | | | (Re | t.No. 3,0 | 00 Series) | 0156 | 1 110 012 21 | ELECT | 470uE | 200/ | 35V |
| | 2-259-121-01 | CCDEW TD | | | | C156 C157 | 1-119-813-31 1-119-813-31 | | 470uF 470uF | 20% 20% | 35 V 35 V |
| | 4-902-345-01 | | | | | C157 | 1-119-013-31 | | 0.012uF | 20% 5% | 100V |
| | 4-302-343-01 | TILAT STINK | | | | C159 | 1-130-299-91 | | 0.012uF | 5% | 100V 100V |
| | | < CAPACITOR > | | | | C160 | 1-130-299-91 | | 0.012uF | 5% | 100V |
| | | | | | | 0.00 | 00 200 0. | | 0.0.2 | 0 / 0 | |
| C101 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V | C161 | 1-130-299-91 | FILM | 0.012uF | 5% | 100V |
| C102 | 1-127-950-21 | | 0.01uF | 5% | 16V | C162 | 1-130-339-11 | | 0.0056uF | | 100V |
| C103 | 1-127-956-21 | | 0.1uF | 5% | 16V | C163 | 1-130-339-11 | | 0.0056uF | | 100V |
| C104 | 1-119-800-11 | | 100uF | 20% | 25V | C164 | 1-130-339-11 | | 0.0056uF | | 100V |
| C105 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V | C165 | 1-130-339-11 | FILIVI | 0.0056uF | 5% | 100V |
| C106 | 1-119-800-11 | FLECT | 100uF | 20% | 25V | C166 | 1-137-268-91 | FII M | 470PF | 5% | 100V |
| C107 | 1-127-956-21 | | 0.1uF | 5% | 16V | C167 | 1-137-268-91 | | 470PF | 5% | 100V |
| C108 | 1-127-956-21 | | 0.1uF | 5% | 16V | C168 | 1-137-268-91 | | 470PF | 5% | 100V |
| C109 | 1-127-956-21 | | 0.1uF | 5% | 16V | C169 | 1-137-268-91 | FILM | 470PF | 5% | 100V |
| C110 | 1-127-950-21 | FILM CHIP | 0.01uF | 5% | 16V | C170 | 1-130-856-00 | FILM | 0.0068uF | 5% | 100V |
| | | | | | | | | | | | |
| C111 | 1-127-971-21 | | 0.01uF | 5% | 50V | C171 | 1-130-856-00 | | | 5% | 100V |
| C112 | 1-119-800-11 | | 100uF | 20% | 25V | C172 | 1-136-252-00 | | 0.0015uF | | 100V |
| C113 | 1-127-956-21 | | 0.1uF | 5% | 16V | C173 | 1-136-252-00 | | 0.0015uF | | 100V |
| C114 C115 | 1-127-956-21 1-127-956-21 | | 0.1uF 0.1uF | 5% 5% | 16V 16V | C176 C177 | 1-137-506-11 1-137-506-11 | | 0.47uF 0.47uF | 10% 10% | 63V 63V |
| 6113 | 1-127-950-21 | FILIWI GHIF | U.Tur | J /0 | 100 | 0177 | 1-137-300-11 | ELEGI | 0.47 ur | 10 /0 | 03 V |
| C116 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V | C178 | 1-110-495-11 | ELECT | 220uF | 20% | 25V |
| C117 | 1-119-800-11 | | 100uF | 20% | 25V | C179 | 1-110-495-11 | | 220uF | 20% | 25V |
| C118 | 1-119-800-11 | | 100uF | 20% | 25V | C180 | 1-127-966-21 | FILM CHIP | 0.0015uF | 5% | 50V |
| C119 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V | C183 | 1-163-133-00 | CERAMIC CHIP | 470PF | 5% | 50V |
| C120 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V | C184 | 1-163-133-00 | CERAMIC CHIP | 470PF | 5% | 50V |
| 0.4.0.4 | 4 407 050 04 | 5U M OUID | 0.4.5 | 5 0/ | 4014 | 0.105 | 4 400 000 44 | EL EOT | 100 5 | 000/ | 4014 |
| C121 | 1-127-956-21 | | 0.1uF | 5% | 16V | C185 | 1-126-933-11 | | 100uF | 20% | 16V |
| C122 C123 | 1-127-956-21 1-127-956-21 | | 0.1uF 0.1uF | 5% 5% | 16V 16V | C301 C302 | 1-137-648-11 1-107-611-11 | | 3900uF 100PF | 20% 5% | 63V 500V |
| C123 | | CERAMIC CHIP | 470PF | 5% 5% | 50V | C302 | 1-107-011-11 | | 1uF | 5% 5% | 500V 50V |
| C125 | | CERAMIC CHIP | 470PF | 5% | 50V 50V | C304 | 1-126-048-81 | | 10uF | 20% | 50V |
| 0.20 | | 02 | | 0,70 | | | 20 0 .0 0 . | | | 2070 | |
| C126 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V | C305 | 1-128-205-11 | ELECT | 1000uF | 20% | 63V |
| C127 | 1-119-800-11 | | 100uF | 20% | 25V | C306 | 1-128-205-11 | | 1000uF | 20% | 63V |
| C128 | 1-119-800-11 | | 100uF | 20% | 25V | C307 | 1-126-046-11 | | 3.3uF | 20% | 50V |
| C129 | 1-119-800-11 | | 100uF | 20% | 25V | C308 | 1-104-987-11 | | 0.001uF | 5% | 50V |
| C130 | 1-119-835-11 | ELECT | 33uF | 20% | 25V | C309 | 1-104-987-11 | MYLAR | 0.001uF | 5% | 50V |
| C131 | 1-119-803-31 | FLECT | 470uF | 20% | 25V | C310 | 1-107-611-11 | CAPACITOR | 100PF | 5% | 500V |
| C132 | 1-128-197-11 | | 10uF | 20% | 63V | C311 | 1-107-611-11 | | 100PF | 5% | 500V |
| C133 | 1-136-850-11 | | 0.1uF | 5% | 63V | C312 | 1-128-197-11 | | 10uF | 20% | 63V |
| C134 | 1-128-197-11 | | 10uF | 20% | 63V | C313 | 1-128-205-11 | | 1000uF | 20% | 63V |
| C135 | 1-136-850-11 | | 0.1uF | 5% | 63V | C314 | 1-128-197-11 | | 10uF | 20% | 63V |
| | | | | | | | | | | | |
| C136 | 1-136-850-11 | | 0.1uF | 5% | 63V | C315 | 1-128-197-11 | | 10uF | 20% | 63V |
| C137 | 1-136-850-11 | | 0.1uF | 5% | 63V | C316 | 1-119-835-11 | | 33uF | 20% | 25V |
| C138 | 1-136-850-11 | | 0.1uF | 5% | 63V | C317 | 1-136-850-11 | | 0.1uF | 5% | 63V |
| C139 C140 | 1-136-850-11 | | 0.1uF | 5% | 63V | C318 C319 | 1-136-850-11 | | 0.1uF | 5% | 63V 25V |
| 6140 | 1-136-850-11 | WYLAK | 0.1uF | 5% | 63V | 6319 | 1-115-197-11 | ELEGI | 100uF | 20% | 25 V |
| C141 | 1-136-850-11 | MYLAR | 0.1uF | 5% | 63V | C320 | 1-137-648-11 | ELECT | 3900uF | 20% | 63V |
| C142 | 1-136-850-11 | | 0.1uF | 5% | 63V | C321 | 1-137-648-11 | | 3900uF | 20% | 63V |
| C143 | 1-136-850-11 | | 0.1uF | 5% | 63V | C322 | 1-107-611-11 | | 100PF | 5% | 500V |
| C144 | 1-119-800-11 | | 100uF | 20% | 25V | C323 | 1-117-378-81 | | 1uF | 5% | 50V |
| C145 | 1-119-800-11 | ELECT | 100uF | 20% | 25V | C324 | 1-136-850-11 | MYLAR | 0.1uF | 5% | 63V |
| 0115 | 4 400 0=0 0= | EU M | 0.000 - | F.C.' | 1001 | 000- | 4 404 00= 11 | 140/LAS | 0.004 = | F.C.' | F0\' |
| C146 | 1-130-973-00 | | 0.022uF | 5% | 100V | C325 | 1-104-987-11 | | 0.001uF | 5% | 50V |
| C147 | 1-130-973-00 | | 0.022uF | 5% | 100V | C327 | 1-103-009-11 | CERAMIC CHIP | 0.001uF | 10% | 50V |
| C148 | 1-136-850-11 1-136-850-11 | | 0.1uF 0.1uF | 5% | 63V 63V | Coeo | 1-104-664-11 | ELECT | 47uF | 200/ | (US, CND) 16V |
| C149 C150 | 1-136-850-11 | | 0.1uF 0.1uF | 5% 5% | 63V | C353 C354 | 1-104-664-11 | | 47uF 0.1uF | 20% 5% | 63V |
| 0100 | 1 100 000-11 | WITE ALL | o. i ui | U /0 | 00 / | C355 | | CERAMIC CHIP | 33PF | 5% | 50V |
| C151 | 1-136-850-11 | MYLAR | 0.1uF | 5% | 63V | 3000 | | | | - / - | |
| | | | | | | | | | | | |

AU-226

| C1011 | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | Remark |
|---|----------|--------------|--------------------|-----------------|----------|---------------|----------|--------------|--------------------|------------|----------|-----------|
| CNOISE 1-774-62-99-11 PIN, CONNECTOR (PC BOARD) 8P CN010 1-774-62-99-11 PIN, CONNECTOR (PC BOARD) 8P CN020 1-7764-299-11 PIN, CONNECTOR (PC BOARD) 4P (AEP, UK) CN020 1-7764-299-11 PIN, CONNECTOR (PC BOARD) 4P (AEP, UK) CN020 1-7764-299-11 PIN, CONNECTOR (PC BOARD) (3P) CN020 1-7764-299-11 DIODE MAITH-TX CN020 1-7764-776-79 DIODE MAITH-TX | C356 | 1-127-963-21 | FILM CHIP | 470PF 5 | 5% | 50V | | | | | | |
| CONTION 1-774-885-11 PIN, COMMECTOR (PC BOARD) AP REP. UK) | | | < CONNECTOR > | | | | IC113 | 8-759-573-62 | IC OPA2134PA | | | |
| CM353 | | | | | | | - | | | | | |
| Class | | | | |) 4P (AI | EP, UK) | IC302 | 8-759-604-35 | IC M5F78M05L | | | |
| C359 8-799-486-79 C TC7SET09FU (TESSR) (AEP. UK) | | | | |) (3P) | | 1 | | | | OUT OPT | ICAL) |
| Control Section Sect | 011000 | 170100021 | | t (i o bortito) | , (01) | | 1 | | | | AEP, UK) | |
| Didge | | | | | | | | | < JACK > | | | |
| D104 8-719-073-01 D100E MA111-TX J102 1-794-715-11 JACK, PIN ZP (AUDIO OUT L) | | | | | | | J101 | 1-794-714-11 | JACK, PIN 2P (AI | JDIO OUT I | R) | |
| D301 | | | | | | | | | | | | |
| D304 | | | | | | | 0002 | 1704 100 21 | ONOIR (OWNEE 11 | | | (US, CND) |
| D305 8-719-114-49 DIODE RD7_SIS-TZAB2 | | | | | (US, C | ND) | | | < IC LINK > | | | |
| D306 8-719-210-29 D10DE F10P100 A-PS303 1-532-688-00 LINK, IC (0.8A) | | | | | | | | 1-532-685-00 | LINK, IC (0.8A) | | | |
| No. | | | | | | | | | | | | |
| D308 8-719-210-29 D10DE F10P100 D10P10P100 D309 8-719-210-29 D10DE F10P100 D309 8-719-024-99 D10DE F10P100 D309 8-719-024-99 D10DE F10P100 D309 8-729-424-08 TRANSISTOR UN2111-TX UN211-TX UN211- | | | | | | | 221 0000 | 1 302 003 00 | , | | | |
| D310 8-719-024-99 DIODE 11ES2-NTA2B D311 8-719-024-99 DIODE 11ES2-NTA2B D313 8-729-424-122 TRANSISTOR UN2211-TX USA D314 8-719-080-52 DIODE FRHI0A10 D305 8-729-231-55 TRANSISTOR USA D3211-TX USA D3211-TX | D308 | 8-719-210-29 | DIODE F10P100 |) | | | | | | • | | |
| D311 | | | | | | | | | | | | |
| Carbon C | | | | | | | | 8-729-421-22 | TRANSISTOR | UN2211- | ГΧ | |
| ET103 1-537-770-21 TERMINAL BOARD, GROUND Comparison Comparison | D314 | 8-719-080-52 | DIODE FRH10A | 10 | | | | | | | | |
| FB101 | | | < GROUND TERM | /INAL > | | | 1 | | | | | |
| FB101 | ET103 | 1-537-770-21 | TERMINAL BOAF | RD, GROUND | | | Q302 | 8-729-424-46 | TRANSISTOR | | | |
| FB101 1-414-766-22 INDUCTOR Ouh | | | < FERRITE BEAD | > | | | | | | | | |
| FB102 | FR101 | 1-414-766-22 | INDUCTOR | OuH | | | 0305 | | | | | |
| FB104 | FB102 | 1-414-766-22 | INDUCTOR | 0uH | | | Q306 | 8-729-203-05 | TRANSISTOR | 2SK30AG | R3-TPE2 | |
| FB301 1-414-553-11 FERRITE Ouh (US, CND) R101 1-216-057-00 METAL CHIP 2.2K 5% 1/10W R102 1-216-057-00 METAL CHIP 2.2K 5% 1/10W R103 1-216-049-11 RES-CHIP 1K 5% 1/10W R104 1-216-085-00 METAL CHIP 33K 5% 1/10W R105 1-414-226-21 INDUCTOR Ouh R105 1-414-226-21 INDUCTOR Ouh R105 1-414-226-21 INDUCTOR Ouh R107 1-216-089-11 RES-CHIP 47K 5% 1/10W R104 1-234-177-21 FILTER, CHIP EMI R108 1-216-097-11 RES-CHIP 47K 5% 1/10W R100 1-216-097-11 RES-CHIP 100K 5% 1/10W R110 1-249-667-11 CARBON 220 5% 1/2W R110 1-249-667-11 CARBON 220 5% 1/2W R110 1-249-687-11 CARBON 150 5% 1/6W R110 1-249-782-11 CARBON 150 5% 1/6W R110 1-249-782-11 CARBON 150 5% 1/6W R110 1-249-782-11 CARBON 150 5% 1/6W R116 1-249-782-11 | FB104 | 1-414-766-22 | INDUCTOR | 0uH | | | Q307 | 8-729-107-53 | | 2862275 | -QP | |
| FB302 | FB105 | 1-414-766-22 | INDUCTOR | 0uH | | | | | < RESISTOR > | | | |
| FB303 1-414-766-22 INDUCTOR Ouh R103 1-216-049-11 RES-CHIP 33K 5% 1/10W R104 1-216-085-00 METAL CHIP 33K 5% 1/10W R105 1-414-226-21 INDUCTOR Ouh R105 1-414-226-21 INDUCTOR Ouh R107 1-216-025-11 SHORT Ouh R107 1-216-025-11 SHORT Ouh R107 1-216-025-11 SHORT Ouh R108 1-234-177-21 FILTER, CHIP EMI R108 1-216-035-11 RES-CHIP 47K 5% 1/10W R109 1-234-177-21 FILTER, CHIP EMI R108 1-216-035-11 RES-CHIP 47K 5% 1/10W R109 1-216-037-11 RES-CHIP 47K 5% 1/10W R110 1-249-657-11 CARBON 220 5% 1/2W CIC CS R111 1-249-782-11 CARBON 220 5% 1/2W CIC R112 1-249-782-11 CARBON 150 5% 1/6W CIC R112 1-249-782-11 CARBON 150 5% 1/6W CIC R-759-486-55 IC NJM2370U33-TE2 R114 1-249-782-11 CARBON 150 5% 1/6W CIC R-759-678-29 IC CXD9556AQ R116 1-249-782-11 CARBON 150 5% 1/6W CIC R-759-371-51 IC CXA8042AS R119 1-249-782-11 CARBON 150 5% 1/6W CIC R-759-371-51 IC CXA8042AS R119 1-249-782-11 CARBON 150 5% 1/6W CIC R-759-604-90 IC M5F7907L R124 1-249-782-11 CARBON 150 5% 1/6W CIC R-759-604-90 IC M5F7907L R124 1-249-782-11 CARBON 150 5% 1/4W CIC R-759-604-90 IC M5F7907L R124 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R124 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CIC R-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 | | | | | | | | | | | | |
| Filter Rid R | | | | • | , | | R103 | 1-216-049-11 | RES-CHIP | 1K | 5% | 1/10W |
| FL102 | | | < FILTER > | | | | | | | | 370 | 1/1000 |
| FL103 1-234-177-21 FILTER, CHIP EMI R108 1-216-089-11 RES-CHIP 47K 5% 1/10W FL104 1-234-177-21 FILTER, CHIP EMI R109 1-216-097-11 RES-CHIP 100K 5% 1/10W R110 1-249-657-11 CARBON 220 5% 1/2W CIC > R111 1-249-782-11 CARBON 150 5% 1/6W R110 1-249-782-11 CARBON 150 5% 1/6W R112 1-249-782-11 CARBON 150 5% 1/6W R113 1-249-782-11 CARBON 150 5% 1/6W R113 1-249-782-11 CARBON 150 5% 1/6W R114 1-249-782-11 CARBON 150 5% 1/6W R114 1-249-782-11 CARBON 150 5% 1/6W R115 1-249-782-11 CARBON 150 5% 1/6W R116 1-249-782-11 CARBON 150 5% 1/6W R180 1-249-782-11 CARBON 150 5% 1/6W R180 1-249-942-11 CARBON 150 5% 1/4W R180 1-249-942-11 CARBON 150 5% 1/4W R180 1-249-942-11 CARBON 150 5% 1/4W R180 1-249-942-11 CARBON 150 1/4W R180 1 | | | | | | | 1 | | | 0uH | | |
| FL104 1-234-177-21 FILTER, CHIP EMI R109 1-216-097-11 RES-CHIP 100K 5% 1/10W R110 1-249-657-11 CARBON 220 5% 1/2W CIC > R111 1-249-782-11 CARBON 150 5% 1/6W CI010 8-759-680-61 IC FS6008-01TE-L R113 1-249-782-11 CARBON 150 5% 1/6W CI0103 8-759-242-70 IC TC7WU04F (TE12R) R114 1-249-782-11 CARBON 150 5% 1/6W CI0104 8-759-486-55 IC NJM2370U33-TE2 R115 1-249-782-11 CARBON 150 5% 1/6W CI0105 8-759-678-29 IC CXD9556AQ R116 1-249-782-11 CARBON 150 5% 1/6W CI0107 8-759-371-51 IC CXA8042AS R118 1-249-782-11 CARBON 150 5% 1/6W CI0108 8-759-231-53 IC M5F7805L R117 1-249-782-11 CARBON 150 5% 1/6W CI0108 8-759-231-53 IC CXA8042AS R118 1-249-782-11 CARBON 150 5% 1/6W CI0109 8-759-231-53 IC M5F7805L R119 1-249-942-11 CARBON 6.2K 5% 1/4W CI0109 8-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CI0108 8-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W CI0108 CI01 | | | | | | | | | | | 5% | 1/10W |
| C C C C C C C C C C | | | | | | | R109 | 1-216-097-11 | RES-CHIP | 100K | 5% | 1/10W |
| C101 | | | < IC > | | | | | | | | | |
| C103 | IC101 | 8-759-475-33 | IC TC74LCX00F | T (EL) | | | 1 | | | | | |
| R115 | | | | | | | | | | | | |
| R116 1-249-782-11 CARBON 150 5% 1/6W R117 1-249-782-11 CARBON 150 5% 1/6W R117 1-249-782-11 CARBON 150 5% 1/6W R117 1-249-782-11 CARBON 150 5% 1/6W R118 1-249-782-11 CARBON 150 5% 1/6W R118 1-249-782-11 CARBON 150 5% 1/6W R118 1-249-942-11 CARBON 150 5% 1/6W R119 1-249-942-11 CARBON 150 5% 1/4W R120 1-249-942-11 CARBON 150 1/4W R120 1-249-942-11 CARBON 1/4W R120 1-249-942-11 CARBON 1/4W R120 1/4 | IC104 | 8-759-486-55 | IC NJM2370U3 | | | | 1 | | | | | |
| R118 1-249-782-11 CARBON 150 5% 1/6W R118 1-249-782-11 CARBON 150 5% 1/6W R119 1-249-942-11 CARBON 6.2K 5% 1/4W R110 8-759-604-90 C M5F7907L R120 1-249-942-11 CARBON 6.2K 5% 1/4W R110 R120 R120 R120 1-249-942-11 CARBON 6.2K 5% 1/4W R121 1-247-706-11 CARBON 330 5% R131 | | | | | | | 1 | | | | | |
| C108 8-759-371-51 IC CXA8042AS R119 1-249-942-11 CARBON 6.2K 5% 1/4W 1/20 8-759-231-53 IC M5F7805L R120 1-249-942-11 CARBON 6.2K 5% 1/4W 1/20 1/249-942-11 CARBON 6.2K 5% 1/4W 1/20 1/249-942-11 CARBON 330 5% 1/4W 1/247-706-11 CARBON 330 5% 1/4W 1/447-706-11 CARBON 330 30 30 30 30 30 30 | | | | | | | | | | | | |
| IC110 8-759-604-90 IC M5F7907L R121 1-247-706-11 CARBON 330 5% 1/4W | IC108 | 8-759-371-51 | IC CXA8042AS | | | | R119 | 1-249-942-11 | CARBON | 6.2K | 5% | 1/4W |
| R121 1-247-706-11 CARBON 330 5% 1/4W | | | | | | | R120 | 1-249-942-11 | CARBON | 6.2K | 5% | 1/4W |
| | | | | | | | | | | | | |

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

| Ref. No. | Part No. | Description | | | <u>Remark</u> | Ref. No. | Part No. | Description | | | <u>Remark</u> |
|----------|---------------|-------------|--------------|-------------|----------------|----------------|---------------|---------------|------------|---------------|----------------|
| R122 | 1-247-706-11 | CARBON | 330 | 5% | 1/4W | R309 | 1-249-923-11 | CARBON | 1K | 5% | 1/4W |
| R123 | 1-249-504-11 | CARBON | 10 | 5% | 1/4W | R310 | 1-249-923-11 | | 1K | 5% | 1/4W |
| R124 | 1-249-504-11 | | 10 | 5% | 1/4W | R311 | 1-247-764-11 | | 10K | 5% | 1/4W |
| | | | | | | noii | 1-247-704-11 | CANDUN | IUK | J /0 | 1/200 |
| R125 | 1-249-504-11 | CARBUN | 10 | 5% | 1/4W | D040 | 1 040 550 44 | OADDON | 4.51/ | F0/ | 4 /414/ |
| D.100 | 4 040 504 44 | 0400011 | 4.0 | 5 0/ | 4 / 43 4 4 | R312 | 1-249-556-11 | | 1.5K | 5% | 1/4W |
| R126 | 1-249-504-11 | | 10 | 5% | 1/4W | R313 | 1-249-520-11 | | 47 | 5% | 1/4W |
| R127 | 1-249-504-11 | | 10 | 5% | 1/4W | R314 | 1-249-923-11 | | 1K | 5% | 1/4W |
| R128 | 1-249-504-11 | CARBON | 10 | 5% | 1/4W | R315 | 1-249-520-11 | CARBON | 47 | 5% | 1/4W |
| R129 | 1-249-504-11 | CARBON | 10 | 5% | 1/4W | R316 | 1-249-923-11 | CARBON | 1K | 5% | 1/4W |
| R130 | 1-249-504-11 | CARBON | 10 | 5% | 1/4W | | | | | | |
| | | | | | | △ R317 | 1-212-976-11 | FUSIBLE | 56 | 5% | 1/2W |
| R131 | 1-249-522-11 | CARBON | 56 | 5% | 1/4W | R318 | 1-249-919-11 | | 680 | 5% | 1/4W |
| R132 | 1-249-522-11 | | 56 | 5% | 1/4W | ≜ R319 | 1-212-976-11 | | 56 | 5% | 1/2W |
| R133 | 1-249-522-11 | | 56 | 5% | 1/4W | R320 | 1-249-923-11 | | 1K | 5% | 1/4W |
| R134 | 1-249-522-11 | | 56 | 5% | 1/4W | R335 | | | | | 1/4VV 1/10W |
| | | | | | | nsss | 1-216-049-11 | NES-UNIP | 1K | 5% | |
| R135 | 1-249-542-11 | CARBON | 390 | 5% | 1/4W | | | | | | (US, CND) |
| | | | | | | | | | _ | | |
| R136 | 1-249-542-11 | | 390 | 5% | 1/4W | R351 | 1-216-295-11 | | 0 | | |
| R137 | 1-249-542-11 | | 390 | 5% | 1/4W | R352 | 1-216-295-11 | | 0 | | |
| R138 | 1-249-542-11 | CARBON | 390 | 5% | 1/4W | R353 | 1-216-295-11 | SHORT | 0 | | |
| R139 | 1-249-941-11 | CARBON | 5.6K | 5% | 1/4W | R354 | 1-216-295-11 | SHORT | 0 | | |
| R140 | 1-249-941-11 | CARBON | 5.6K | 5% | 1/4W | R355 | 1-216-295-11 | SHORT | 0 | | |
| | | | | | | | | | | | |
| R141 | 1-249-941-11 | CARRON | 5.6K | 5% | 1/4W | R356 | 1-216-295-11 | SHORT | 0 | | |
| R142 | 1-249-941-11 | | 5.6K | 5% | 1/4W | R357 | 1-216-295-11 | | 0 | | |
| R143 | 1-249-941-11 | | 5.6K | 5% | 1/4W | R358 | 1-216-295-11 | | 0 | | |
| | | | | | | 1 | | | | | |
| R144 | 1-249-941-11 | | 5.6K | 5% | 1/4W | R359 | 1-216-295-11 | | 0 | | |
| R145 | 1-249-941-11 | CARBON | 5.6K | 5% | 1/4W | R360 | 1-216-295-11 | SHORT | 0 | | |
| | | | | | | | | | | | |
| R146 | 1-249-941-11 | | 5.6K | 5% | 1/4W | R361 | 1-216-295-11 | | 0 | | |
| R147 | 1-247-712-11 | CARBON | 820 | 5% | 1/4W | R362 | 1-216-295-11 | SHORT | 0 | | |
| R148 | 1-247-712-11 | CARBON | 820 | 5% | 1/4W | R363 | 1-216-295-11 | SHORT | 0 | | |
| R149 | 1-247-712-11 | CARBON | 820 | 5% | 1/4W | R364 | 1-216-295-11 | SHORT | 0 | | |
| R150 | 1-247-712-11 | CARBON | 820 | 5% | 1/4W | R365 | 1-216-049-11 | RES-CHIP | 1K | 5% | 1/10W |
| | | 0.11.2011 | 020 | 0,0 | ., | 1.000 | | | | 0,0 | ., |
| R151 | 1-249-923-11 | CARRON | 1K | 5% | 1/4W | R366 | 1-216-049-11 | BES-CHID | 1K | 5% | 1/10W |
| R152 | 1-249-923-11 | | 1K | 5% | 1/4W | R367 | 1-216-295-11 | | | J /0 | 1/1000 |
| | | | | | | | | | 0 | F0/ | 4/00/ |
| R153 | 1-249-633-11 | | 22 | 5% | 1/2W | R368 | 1-249-524-11 | | 68 | 5% | 1/4W |
| R154 | 1-249-633-11 | | 22 | 5% | 1/2W | R370 | 1-216-009-91 | | 22 | 5% | 1/10W |
| R155 | 1-249-657-11 | CARBON | 220 | 5% | 1/2W | R371 | 1-216-295-11 | SHORT | 0 | | |
| | | | | | | | | | | | |
| R156 | 1-216-009-91 | | 22 | 5% | 1/10W | R372 | 1-216-295-11 | SHORT | 0 | | |
| R157 | 1-249-469-11 | CARBON | 100K | 5% | 1/4W | R373 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W |
| R158 | 1-249-469-11 | CARBON | 100K | 5% | 1/4W | R374 | 1-249-524-11 | CARBON | 68 | 5% | 1/4W |
| R159 | 1-249-657-11 | | 220 | 5% | 1/2W | R379 | 1-216-049-11 | | 1K | 5% | 1/10W |
| R160 | 1-249-657-11 | | 220 | 5% | 1/2W | R380 | 1-216-049-11 | | 1K | 5% | 1/10W |
| 11100 | 1 243 007 11 | OAITDON | 220 | 3 /0 | 1/2 00 | 11000 | 1 210 043 11 | TILO OTTI | 111 | 3 /0 | 1/1000 |
| R161 | 1-216-097-11 | BES-UHID | 100K | 5% | 1/10W | R381 | 1-216-049-11 | BES-UHID | 1K | 5% | 1/10W |
| R162 | 1-216-097-11 | | 100K 100K | 5% 5% | 1/10W 1/10W | nooi | 1-210-049-11 | NEGTORIF | IIV | J /0 | 1/1044 |
| | | | | | | | | DEL AV | | | |
| R163 | 1-216-073-00 | | 10K | 5% | 1/10W | | | < RELAY > | | | |
| R164 | 1-216-041-00 | METAL CHIP | 470 | 5% | 1/10W | | | | | | |
| | | | | | (AEP, UK) | RY101 | 1-755-061-11 | RELAY | | | |
| R165 | 1-216-041-00 | METAL CHIP | 470 | 5% | 1/10W | | | | | | |
| | | | | | (AEP, UK) | | | < TRANSFORM | IER > | | |
| | | | | | , | | | | | | |
| R166 | 1-216-009-91 | RES-CHIP | 22 | 5% | 1/10W | T001 | 1-429-371-11 | TRANSFORME | R. PULSE | | |
| R167 | 1-216-295-11 | | 0 (AEP, | | 17 1011 | 1001 | 1 120 07 1 11 | 110 0101 0101 | 11, 1 0202 | | |
| R168 | 1-216-295-11 | | 0 (ALI, | OI() | | | | < VIBRATOR > | | | |
| | | | | E0/ | 4 /4 0 1 1 / | | | < VIDNATUR > | | | |
| R170 | 1-216-009-91 | | 22 | 5% | 1/10W | 7/4.04 | 4 704 000 04 | 000111 4700 | ODVOTAL /4 | E 4 E O 4 B 4 | |
| R301 | 1-249-556-11 | CAKRON | 1.5K | 5% | 1/4W | X101 | | OSCILLATOR, | | | |
| | | | | | | X102 | 1-/81-989-21 | OSCILLATOR, | CRYSTAL (4 | 9.152MF | tz) |
| R302 | 1-249-560-91 | | 2.2K | 5% | 1/4W | | | | | | |
| R303 | 1-249-560-91 | CARBON | 2.2K | 5% | 1/4W | | | | | | |
| R304 | 1-249-556-11 | | 1.5K | 5% | 1/4W | | | | | | |
| R305 | 1-249-963-11 | | 47K | 5% | 1/4W | | | | | | |
| R306 | 1-249-923-11 | | 1K | 5% | 1/4W | | | | | | |
| 11000 | 1 2 70 020-11 | 3/ 11 IDON | 111 | J /0 | :/ ¬ v v | | | | | | |
| R307 | 1-249-405-11 | CADRON | 100 | 5% | 1/4W | | | | | | |
| R307 | 1-249-405-11 | | 100 | 5% 5% | 1/4W | | | | | | |
| หงบช | 1-249-405-11 | UADDUN | IUU | J70 | 1/4VV | I . | | | | | |

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

1/4W

5%

R308

1-249-405-11 CARBON

100

| BZ-1 | CK-95 | CO-26 | ER | -11 | | | | | | | |
|--------------------------------------|--|--|--|---------------------------------|-----------------------------------|--|--|---|----------------------------------|----------------------|--------------------------|
| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> |
| * | A-6065-573-A | BZ-1 BOARD, CO ************************************ | ***** | f.No. 2,0 | 00 Series) | C942 C943 C944 C945 | 1-163-133-00 1-163-133-00 1-163-133-00 | CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP | 470PF 470PF 470PF 470PF | 5% 5% 5% | 50V 50V 50V 50V |
| BZ301 | 1-529-080-11 | BUZZER, PIEZOE < CONNECTOR > | LECTRIC | | | C950 C951 C962 C963 | 1-163-251-11 1-163-251-11 | CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP | 100PF 100PF 100PF 100PF | 5% 5% 5% 5% | 50V 50V 50V 50V |
| * CN301 | 1-564-720-11 | PIN, CONNECTOR < DIODE > | R (SMALL T | YPE) 4P | | C972 C973 | 1-163-021-91 1-126-205-11 | CERAMIC CHIP ELECT CHIP < CONNECTOR > | 0.01uF 47uF | 10% 20% | 50V 6.3V |
| D301 D302 | | DIODE LNJ9510 DIODE LNJ9510 < RESISTOR > | , | , | | CN901 * CN905 * CN906 | 1-750-005-11 | CONNECTOR, FF PIN, CONNECTOR PIN, CONNECTOR | C/FPC 22P R (PC BOA | | |
| R301 R302 | 1-216-044-00 1-216-065-91 | | 620 4.7K | 5% 5% | 1/10W 1/10W | | | < JACK > | | | |
| R303 | 1-216-044-00 | | 620 | 5% | 1/10W | | | SOCKET, PIN (21 SOCKET, PIN (21 | | | s) -TV) |
| * | A-6065-575-A | CK-95 BOARD, C | | | | | | < DIODE > | | | |
| CN601 CN602 | | < CONNECTOR > PIN, CONNECTOR CONNECTOR, FFO | R (SMALL T | YPE) 7P | 00 Series) | D901 D902 D903 D904 D905 | 8-719-988-61 8-719-988-61 8-719-988-61 | DIODE 1SS355* DIODE 1SS355* DIODE 1SS355* DIODE 1SS355* DIODE 1SS355* | TE-17 TE-17 TE-17 | | |
| * | | CO-26 BOARD, C | OMPLETE | | 00 Series) | D906 D907 D908 D909 D910 | 8-719-988-61 8-719-071-15 8-719-988-61 | DIODE 1SS355* DIODE 1SS355* DIODE HZM6.8; DIODE 1SS355* DIODE 1SS355* | TE-17 ZWA1TL TE-17 | | |
| | | < JACK > | | | | D911 D915 | | DIODE 1SS355 DIODE HZM6.83 | | | |
| J501 * | | JACK, PIN 1P (DI | | | | D917 D918 D919 | 8-719-071-15 8-719-071-15 | DIODE HZM6.83 DIODE HZM6.83 DIODE HZM6.83 | ZWA1TL ZWA1TL | | |
| " | A-0003-302-A | ER-11 BOARD, CI ************************************ | ****** | , | 00 Series) | D920 D921 D922 D923 D924 | 8-719-071-15 8-719-071-15 8-719-071-15 | DIODE HZM6.8: DIODE HZM6.8: DIODE HZM6.8: DIODE HZM6.8: DIODE HZM6.8: | ZWA1TL ZWA1TL ZWA1TL | | |
| C901 C902 C907 C908 C909 | 1-128-390-11 1-163-021-91 1-126-205-11 1-126-395-11 1-126-395-11 | CERAMIC CHIP ELECT CHIP ELECT | 220uF 0.01uF 47uF 22uF 22uF | 20% 10% 20% 20% 20% | 6.3V 50V 6.3V 16V 16V | D926 D927 D929 D930 | 8-719-056-82 8-719-977-40 8-719-056-82 | DIODE UDZ-TE- DIODE UDZ-TE- DIODE UDZ-TE- DIODE UDZ-TE- | -17-6.2B -17-13B -17-6.2B | | |
| C910 C911 C912 C913 C914 | 1-126-395-11 1-163-021-91 1-163-021-91 | CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP | 22uF 0.01uF 22uF 0.01uF 0.01uF | 20% 10% 20% 10% 10% | 16V 50V 16V 50V 50V | FB901 FB902 FB903 FB904 | 1-414-553-11 1-414-553-11 1-414-553-11 1-414-553-11 | FERRITE FERRITE FERRITE | OuH OuH OuH OuH | | |
| C920 C921 C922 C923 C924 | 1-126-395-11 1-126-395-11 1-163-021-91 1-128-390-11 | ELECT CERAMIC CHIP | 0.01uF 22uF 22uF 0.01uF 220uF | 10% 20% 20% 10% 20% | 50V 16V 16V 50V 6.3V | FB905 FB906 FB907 FB908 FB909 FB910 | 1-414-553-11 1-414-553-11 1-414-553-11 1-414-553-11 1-414-553-11 | FERRITE FERRITE FERRITE FERRITE | OuH OuH OuH OuH OuH OuH | | |
| C938 C939 C940 C941 | 1-163-133-00 1-163-133-00 1-163-133-00 | CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP | 470PF 470PF 470PF 470PF | 5% 5% 5% 5% | 50V 50V 50V 50V | FB911 FB912 FB913 | 1-414-553-11 1-414-553-11 1-414-553-11 | FERRITE FERRITE | OuH OuH OuH | | |

ER-11 | FL-114

| Ref. No. | Part No. | Description | | | Remark | Ref. No. | Part No. | Description | | | Remark |
|----------------|------------------------------|----------------------|----------------------|-------------|----------------|----------------|------------------------------|------------------------------|----------------------|------------|--------------|
| | | | 011 | | nemark | | | | 001/ | F0/ | |
| FB914 FB915 | 1-414-553-11 1-414-553-11 | | OuH OuH | | | R951 | 1-216-081-00 | < RELAY > | 22K | 5% | 1/10W |
| FB916 | 1-414-553-11 | FERRITE | 0uH | | | | | < nelat > | | | |
| FB917 | 1-414-553-11 | FERRITE | 0uH | | | RY901 | 1-755-184-11 | RELAY | | | |
| FB918 | 1-414-553-11 | FERRITE | 0uH | | | RY902 | 1-755-184-11 | RELAY | | | |
| | | | | | | RY903 | 1-755-184-11 | | | | |
| | | < IC > | | | | RY904 RY905 | 1-755-184-11 1-755-184-11 | | | | |
| IC901 | 8-759-684-20 | IC LA7104M-TL | M | | | 111000 | . 700 101 11 | 1122711 | | | |
| IC902 | | IC MM1113XFB | | | | RY906 | 1-755-184-11 | RELAY | | | |
| IC903 | 8-759-567-33 | IC MM1225XFB | E | | | | | | | | |
| | | < COIL > | | | | * | A-6065-569-A | FL-114 BOARD, (| COMPLETE | (IIS CI | ND) |
| | | 100.27 | | | | * | | FL-114 BOARD, (| COMPLETE | (EXCEF | |
| L901 | 1-412-064-11 | | 100uH | | | | | ****** | | | |
| L904 L905 | | INDUCTOR INDUCTOR | 100uH 100uH | | | | | | (R | ef.No. 2 | ,000 Series) |
| L903 | 1-412-064-11 | INDUCTOR | TOUUT | | | | 3-063-219-01 | HOLDER FL | | | |
| | | < TRANSISTOR > | | | | | 0 000 210 01 | , | | | |
| 0001 | 8-729-421-19 | TDANICIOTOD | LINIOO4O T | | | | | < CAPACITOR > | | | |
| Q901 Q902 | 8-729-421-19 | | UN2213-T UN2213-T | | | C201 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| Q903 | 8-729-424-08 | | UN2111-T | | | C202 | | CERAMIC CHIP | 0.01uF | 10% | 50V |
| Q904 | 8-729-422-27 | TRANSISTOR | 2SD601A- | -QRS-TX | | C203 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| Q906 | 8-729-421-19 | TRANSISTOR | UN2213-T | Χ | | C204 | | CERAMIC CHIP | 220PF | 5% | 50V |
| 0007 | 0.700.404.00 | TDANICICTOD | LINIO444 T | | | C205 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| Q907 Q908 | 8-729-424-08 8-729-421-22 | | UN2111-T UN2211-T | | | C206 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| Q909 | 8-729-421-19 | | UN2213-T | | | C207 | | CERAMIC CHIP | 0.001uF | 10% | 50V |
| Q910 | 8-729-424-08 | | UN2111-T | | | | | | | | (US, CND) |
| Q912 | 8-729-422-27 | TRANSISTOR | 2SD601A- | -QRS-TX | | C208 | | CERAMIC CHIP | 220PF | 5% | 50V |
| 0040 | 0.700.400.07 | TDANIOIOTOD | 0000014 | 000 TV | | C209 | | CERAMIC CHIP | 220PF | 5% | 50V |
| Q913 Q914 | 8-729-422-27 8-729-422-27 | | 2SD601A- 2SD601A- | | | C210 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| Q915 | 8-729-422-27 | | 2SD601A- | | | C212 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| Q916 | 8-729-422-27 | | 2SD601A- | | | C213 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| | | | | | | C214 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| | | < RESISTOR > | | | | C217 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| R902 | 1-216-089-11 | RES-CHIP | 47K | 5% | 1/10W | C218 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| R904 | 1-216-089-11 | | 47K | 5% | 1/10W | C219 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| R906 | 1-216-089-11 | | 47K | 5% | 1/10W | C220 | | CERAMIC CHIP | 0.01uF | 10% | 50V |
| R907 | 1-216-049-11 | | 1K | 5% | 1/10W | | | | | | (US, CND) |
| R909 | 1-216-039-00 | METAL CHIP | 390 | 5% | 1/10W | C222 | | CERAMIC CHIP | 220PF | 5% | 50V |
| R910 | 1-216-039-00 | METAL CHID | 390 | 5% | 1/10W | C223 C224 | | CERAMIC CHIP | 0.1uF 0.1uF | 10% 10% | 25V 25V |
| R911 | 1-216-039-00 | | 390 | 5% | 1/10W | 0224 | 1-104-004-11 | OLITAWIO OTIII | U.Tui | 10 /0 | 201 |
| R912 | 1-216-039-00 | | 390 | 5% | 1/10W | C225 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| R913 | 1-216-065-91 | | 4.7K | 5% | 1/10W | C226 | | CERAMIC CHIP | 0.1uF | 10% | 50V |
| R914 | 1-216-057-00 | METAL CHIP | 2.2K | 5% | 1/10W | C227 | 1-163-259-91 | CERAMIC CHIP | 220PF | 5% | 50V |
| R915 | 1-216-047-91 | RES-CHIP | 820 | 5% | 1/10W | | | < CONNECTOR > | | | |
| R916 | 1-216-057-00 | | 2.2K | 5% | 1/10W | | | | | | |
| R917 | 1-216-057-00 | | 2.2K | 5% | 1/10W | CN201 | | CONNECTOR, BC | | | |
| R920 | 1-216-049-11 | | 1K | 5% | 1/10W | * CN202 | | PIN, CONNECTOR | ` | TYPE) 4 | Р |
| R923 | 1-216-041-00 | METAL UNIP | 470 | 5% | 1/10W | CN203 CN204 | | CONNECTOR, FF | | | |
| R924 | 1-216-041-00 | METAL CHIP | 470 | 5% | 1/10W | | | | | | |
| R925 | 1-216-041-00 | | 470 | 5% | 1/10W | | | < DIODE > | | | |
| R926 | 1-216-041-00 | | 470 | 5% | 1/10W | D004 | 0.740.044.40 | DIODE DAMOOO | I/ T 4 40 /II | 0.000 | |
| R930 R931 | 1-216-065-91 1-216-065-91 | | 4.7K 4.7K | 5% 5% | 1/10W 1/10W | D201 D202 | | DIODE DAN202 DIODE 1SS355 | | o, UND) | |
| 11001 | 1 210-000-31 | TILO OTTI | 7.1 IX | J /0 | 1/1011 | D202 D203 | | DIODE 133333 | | IDEO O | FF) |
| R932 | 1-216-065-91 | | 4.7K | 5% | 1/10W | D204 | 8-719-058-00 | DIODE SML-21 | 1DT-T86 (F | L OFF) | • |
| R933 | 1-216-065-91 | | 4.7K | 5% | 1/10W | D205 | 8-719-058-00 | DIODE SML-21 | 1DT-T86 (D | IGITAL | OFF) |
| R934 | 1-216-065-91 | | 4.7K | 5% | 1/10W | Dage | 0 710 050 00 | DIODE CMI 04 | 1DT TOC (0 | VCD/ | |
| R938 R939 | 1-216-025-11 1-216-017-91 | | 100 47 | 5% 5% | 1/10W 1/10W | D206 D207 | | DIODE SML-21 | | | SSIVE) |
| 11000 | 1 210 011 31 | Jilli | *** | U /U | 17 10 11 | D207 | | DIODE SML-21 | | | JJ1 V L) |
| R944 | 1-216-073-00 | | 10K | 5% | 1/10W | | | | - /- | , | |
| R950 | 1-216-081-00 | METAL CHIP | 22K | 5% | 1/10W | l | | | | | |
| | | | | | | | | | | | |

FL-114 FR-172

| Dof No | Dort No | Description | | | Damark | Dof No | Dort No. | Description | | | Damark |
|--------------|------------------------------|--------------------|-------------|-----------|--------------------|--------------|------------------------------|--------------------|--------------------|-------------|----------------|
| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | Remark |
| | | < IC > | | | | R235 | 1-216-033-00 | | 220 100 | 5% | 1/10W 1/10W |
| IC201 | 9-750-710-82 | IC NJM2406F-TI | EO (IIC CNI | D) | | R236 R238 | 1-216-025-11 1-216-097-11 | | 100 100K | 5% 5% | 1/10W 1/10W |
| IC202 | | IC NJM2406F-TI | | ט) | | 11200 | 1-210-037-11 | NEO-OIIII | 10010 | J /0 | 1/1044 |
| IC203 | | IC PST7030MT | | | | R240 | 1-216-073-00 | METAL CHIP | 10K | 5% | 1/10W |
| IC204 | | IC M38B57MCH | -1360FP | | | R241 | 1-216-073-00 | | 10K | 5% | 1/10W |
| IC205 | 8-759-491-36 | IC TC74VHCT24 | 4AF (EL) | | | R243 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W |
| | | | | | | R244 | 1-216-049-11 | | 1K | 5% | 1/10W |
| IC206 | | IC TC74VHCT24 | | | | R245 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W |
| IC207 | 8-759-593-18 | IC M35501FP-T2 | 2 | | | D040 | 1 010 070 00 | METAL OLUB | 4.01/ | F0/ | 4 /4 0 \ \ \ \ |
| | | < FLUORESCENT | INIDICATOR | D 、 | | R246 R249 | 1-216-073-00 1-216-073-00 | | 10K 10K | 5% 5% | 1/10W 1/10W |
| | | < I LOUNLOULNI | INDIGATOR | 11 / | | R251 | 1-216-073-00 | | 10K | 5% | 1/10W |
| ND201 | 1-518-705-11 | INDICATOR TUBE | . FLUORES | CENT | | R252 | 1-216-073-00 | | 10K | 5% | 1/10W |
| | | | | | | R253 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W |
| | | < TRANSISTOR > | | | | | | | | | |
| | | | | | | R254 | 1-216-031-00 | | 180 | 5% | 1/10W |
| Q201 | 8-729-216-22 | TRANSISTOR | 2SB709A- | -QRS-TX | | R255 | 1-216-025-11 | | 100 | 5% | 1/10W |
| 0000 | 0.700.404.40 | TDANIOLOTOD | 11810440 7 | E) ((110 | (US, CND) | R256 | 1-216-049-11 | | 1K | 5% | 1/10W |
| Q202 | 8-729-424-18 | | UN2113-T | | CND) | R257 | 1-216-035-00 | | 270 | 5% | 1/10W |
| Q203 | 8-729-424-73 | | UN2219-7 | | | R258 | 1-216-093-91 | RES-CHIP | 68K | 5% | 1/10W |
| Q204 | 8-729-049-77 | | HN1B01F | | | Boso | 1 010 000 01 | 550 01115 | 001/ | 5 0/ | 4 /4 00 44 |
| Q205 | 8-729-902-99 | TRANSISTOR | UN2215-0 | JRS (TX |) | R259 | 1-216-093-91 | | 68K | 5% | 1/10W |
| 0000 | 0.700.404.00 | TDANIOLOTOD | 1100444 | F1.4 | | R260 | 1-216-093-91 | | 68K | 5% | 1/10W |
| Q206 | 8-729-424-08 | | UN2111-T | | | R261 | 1-216-093-91 | | 68K | 5% | 1/10W |
| Q208 | 8-729-421-22 | TRANSISTOR | UN2211-T | IX | | R262 | 1-216-093-91 1-216-093-91 | | 68K 68K | 5% 5% | 1/10W 1/10W |
| | | < RESISTOR > | | | | R263 | 1-210-093-91 | NEO-UNIP | OOK | 370 | 1/1000 |
| | | < TILOTOTOTI > | | | | R264 | 1-216-093-91 | RES-CHIP | 68K | 5% | 1/10W |
| R202 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W | R265 | 1-216-093-91 | | 68K | 5% | 1/10W |
| R203 | 1-216-037-00 | | 330 | 5% | 1/10W | R266 | 1-216-093-91 | | 68K | 5% | 1/10W |
| R204 | 1-216-035-00 | | 270 | 5% | 1/10W | R267 | 1-216-035-00 | | 270 | 5% | 1/10W |
| R205 | 1-216-035-00 | | 270 | 5% | 1/10W | R268 | 1-216-025-11 | | 100 | 5% | 1/10W |
| R206 | 1-216-035-00 | METAL CHIP | 270 | 5% | 1/10W | | | | | | |
| | | | | | | R271 | 1-216-049-11 | RES-CHIP | 1K | 5% | 1/10W |
| R207 | 1-216-035-00 | METAL CHIP | 270 | 5% | 1/10W | R272 | 1-216-295-11 | SHORT | 0 | | |
| R208 | 1-216-073-00 | METAL CHIP | 10K | 5% | 1/10W | R273 | 1-216-093-91 | RES-CHIP | 68K | 5% | 1/10W |
| R209 | 1-216-073-00 | METAL CHIP | 10K | 5% | 1/10W | R274 | 1-216-093-91 | RES-CHIP | 68K | 5% | 1/10W |
| R210 | 1-208-814-91 | METAL CHIP | 22K | 0.5% | 1/10W | R275 | 1-216-093-91 | RES-CHIP | 68K | 5% | 1/10W |
| R211 | 1-208-806-11 | METAL CHIP | 10K | 0.5% | 1/10W | | | | | | |
| D040 | 1 010 005 01 | DEC OUID | 4 717 | F0/ | 4 /4 0 14 / | R276 | 1-216-093-91 | RES-CHIP | 68K | 5% | 1/10W |
| R212 | 1-216-065-91 | | 4.7K | 5% | 1/10W | | | . VIDDATOD . | | | |
| R213 | 1-216-049-11 | | 1K | 5% | 1/10W | | | < VIBRATOR > | | | |
| R214 | 1-216-095-00 1-216-095-00 | | 82K 82K | 5% | 1/10W 1/10W | V201 | 1 705 040 01 | VIBRATOR, CERA | VVVIC (OVVI) | ٠, | |
| R215 R216 | 1-216-095-00 | | 02K 22K | 5% 5% | 1/10W | X201 | 1-790-040-21 | VIDRATUR, CERA | AIVIIU (ZIVINZ | .) | |
| 11210 | 1-210-001-00 | WILIAL OTHE | 2211 | J /0 | (US, CND) | | | | | | |
| | | | | | (00, 0115) | * | A-6065-570-A | FR-172 BOARD, | COMPLETE | | |
| R217 | 1-216-081-00 | METAL CHIP | 22K | 5% | 1/10W | | | ******* | ***** | | |
| | | | | | (US, CND) | | | | (Re | f.No. 4,0 | 00 Series) |
| R218 | 1-216-073-00 | METAL CHIP | 10K | 5% | 1/10W | | | 0.4.0.4.0.4.0.0 | | | |
| D010 | 1 010 040 11 | DEC CUID | 41/ | E0/ | (US, CND) | | | < CAPACITOR > | | | |
| R219 | 1-216-049-11 | UE9-PHIL | 1K | 5% | 1/10W (US, CND) | C101 | 1-126-395-11 | FLECT | 22uF | 20% | 16V |
| R220 | 1-216-025-11 | DEC CHID | 100 | 5% | (03, CND) 1/10W | C101 | | CERAMIC CHIP | 22ur 0.1uF | 10% | 25V |
| R221 | 1-216-025-11 | | 100 | 5% | 1/10W | C102 | 1-135-600-21 | | 22uF | 20% | 20V |
| 11221 | 1-210-025-11 | NEO-OIIII | 100 | J /0 | 1/1000 | C104 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| R222 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W | C105 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| R223 | 1-216-025-11 | | 100 | 5% | 1/10W | 0103 | 1-104-004-11 | OLITAINIO OTIII | U. Tui | 10 /0 | 20 V |
| R224 | 1-216-025-11 | | 100 | 5% | 1/10W | C106 | 1-126-395-11 | FLECT | 22uF | 20% | 16V |
| R225 | 1-216-025-11 | | 100 | 5% | 1/10W | C100 | | CERAMIC CHIP | 0.0047uF | 5% | 50V |
| R227 | 1-216-025-11 | | 100 | 5% | 1/10W | C108 | | CERAMIC CHIP | 0.0047 di 0.1uF | 10% | 50V |
| 11441 | 1 210-025-11 | TILO OTTI | 100 | J /0 | 1/1044 | C108 | 1-113-339-11 | | 22uF | 20% | 50V 50V |
| R228 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W | C110 | 1-128-405-11 | | 22uF | 20% | 50V |
| R229 | 1-216-057-00 | | 2.2K | 5% | 1/10W | 0.10 | 0 100 11 | | 41 | _5/0 | |
| | 0 007 00 | | | - /0 | (US, CND) | C111 | 1-115-339-11 | CERAMIC CHIP | 0.1uF | 10% | 50V |
| R230 | 1-216-025-11 | RES-CHIP | 100 | 5% | 1/10W | C112 | | CERAMIC CHIP | 0.1uF | 10% | 50V |
| R231 | 1-216-073-00 | | 10K | 5% | 1/10W | C113 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| R232 | 1-216-049-11 | | 1K | 5% | 1/10W | C114 | 1-127-971-21 | | 0.01uF | 5% | 50V |
| | | | | | | | | | | | |
| R233 | 1-216-073-00 | | 10K | 5% | 1/10W | | | | | | |
| R234 | 1-216-097-11 | RES-CHIP | 100K | 5% | 1/10W | l | | | | | |
| | | | | | | | | | | | |

| D. C.N. | D. LN. | B tutt. | | | D I | D. C.N. | D. I.M. | December 1 | | | D 1 |
|------------------|------------------------------|----------------------------------|--------------------|----------|----------------|--------------|------------------------------|----------------------------------|------------------|------------|---------------|
| Ref. No. | Part No. | <u>Description</u> < CONNECTOR > | | | <u>Remark</u> | Ref. No. | <u>Part No.</u> | <u>Description</u> | | | <u>Remark</u> |
| : ON4.04 | 1 504 704 44 | | | TVDE\ 0D | | * | | MB-91 BOARD, (| | | () |
| * CN101 CN102 | | PIN, CONNECTOR CONNECTOR, BO | | | | * | | MB-91 BOARD, (MB-91 BOARD, (| | ` ' | |
| | | | | | | * | A-6065-590-A | MB-91 BOARD, (| COMPLETE | (CN) | |
| | | < DIODE > | | | | * | A-6065-592-A | MB-91 BOARD, (| | | D) |
| D106 | | DIODE MA113- | | | | | | | (Re | ef.No. 1,0 | 000 Series) |
| D107 D108 | | DIODE MA113- DIODE MA113- | | | | | | < CAPACITOR > | | | |
| D109 | 8-719-041-97 | DIODE MA113- | (TX) | | | | | | | | |
| D110 | 8-719-018-12 | DIODE MA8330 | -L-TX | | | C101 C102 | 1-107-826-11 1-126-204-11 | CERAMIC CHIP | 0.1uF 47uF | 10% 20% | 16V 16V |
| D111 | 8-719-422-80 | DIODE MA8075 | -H-TX | | | C103 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| D112 | | DIODE SML724 | | | | C104 | | CERAMIC CHIP | 22PF | 5% | 50V |
| D113 D114 | | DIODE NSCW10 DIODE MA704W | | IPER AUL | ло со) | C105 | 1-102-919-11 | CERAMIC CHIP | 22PF | 5% | 50V |
| | | | , , | | | C106 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | < FERRITE BEAD | > | | | C107 C109 | 1-126-209-11 1-126-607-11 | | 100uF 47uF | 20% 20% | 4V 4V |
| FB101 | 1-414-135-11 | FERRITE | 0uH | | | C110 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| FB102 | 1-414-135-11 | | 0uH | | | C112 | 1-126-209-11 | | 100uF | 20% | 4V |
| FB103 | 1-414-135-11 | | 0uH | | | 0440 | 1 107 000 11 | | 0.45 | 4.00/ | 10)/ |
| FB104 FB105 | 1-469-324-21 1-414-135-11 | | OuH OuH | | | C113 | | CERAMIC CHIP | 0.1uF 0.1uF | 10% 10% | 16V 16V |
| 10100 | 1-414-100-11 | TEITHILE | ouri | | | C115 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| | | < IC > | | | | C116 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | C117 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| IC101 IC102 | | IC NJM2370U33 IC NJL63H400A | | | | C118 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| 10102 | 0 700 400 00 | TO NOLOGITHOOM | • | | | C119 | | CERAMIC CHIP | 0.1uF | 10% | 25V |
| | | < COIL > | | | | C120 | 1-126-209-11 | ELECT CHIP | 100uF | 20% | 4V |
| | | | | | | C121 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| L101 | 1-412-533-21 | INDUCTOR | 47uH | | | C122 | 1-162-9/0-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | < TRANSISTOR > | > | | | C123 | 1-126-205-11 | ELECT CHIP | 47uF | 20% | 6.3V |
| | | | | | | C124 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| Q101 Q102 | 8-729-808-42 8-729-808-42 | | 2SD1624 2SD1624 | | | C125 C126 | | CERAMIC CHIP | 0.1uF 0.01uF | 10% 10% | 16V 25V |
| Q102 | 8-729-804-41 | | 2SB1122 | | | C120 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| Q104 | 8-729-807-51 | | 2SC2873 | | | 0.2. | | 021.0.000 | 0.0.0. | . 0 / 0 | 201 |
| Q105 | 8-729-424-08 | TRANSISTOR | UN2111- | TX | | C128 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| 0400 | 0.700.404.00 | TDANGIOTOD | 1100044 | T)/ | | C129 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| Q106 Q107 | 8-729-421-22 8-729-424-08 | TRANSISTOR | UN2211- | | | C201 C202 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| Q107 | | TRANSISTOR | UN22111- | | | C202 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| Q109 | 8-729-424-08 | | UN2111- | TX | | 0200 | | 02 | 0.0.0. | . • / • | 201 |
| Q110 | 8-729-421-22 | TRANSISTOR | UN2211- | TX | | C204 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| 0444 | 0.700.404.00 | TDANCICTOR | 1100044 | TV | | C205 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| Q111 | 8-729-421-22 | INAMOIOTUK | UN2211- | ۱۸ | | C206 C302 | | CERAMIC CHIP | 0.01uF 0.1uF | 10% 10% | 25V 16V |
| | | < RESISTOR > | | | | C303 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| R102 | 1-216-214-00 | RES-CHID | 4.7K | 5% | 1/8W | C305 | 1_107_896_11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| R102 | 1-216-214-00 | | 3.9K | 5% 5% | 1/0W | C306 | | CERAMIC CHIP | 0.1uF 0.1uF | 10% | 16V |
| R105 | 1-216-073-00 | | 10K | 5% | 1/10W | C307 | | CERAMIC CHIP | 0.068uF | 10% | 16V |
| R106 | 1-216-041-00 | | 470 | 5% | 1/10W | C308 | | TANTAL. CHIP | 10uF | 20% | 10V |
| R107 | 1-216-035-00 | METAL CHIP | 270 | 5% | 1/10W | C309 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R108 | 1-216-017-91 | | 47 | 5% | 1/10W | C310 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R109 | 1-216-089-11 | | 47K | 5% | 1/10W | C311 | | CERAMIC CHIP | 100PF | 5% | 50V |
| R110 R111 | 1-216-083-00 1-216-049-11 | | 27K 1K | 5% 5% | 1/10W 1/10W | C312 C313 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| R112 | 1-216-049-11 | | 1K | 5% | 1/10W | C314 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| D440 | 1 010 070 00 | METAL OLUB | 101/ | E0/ | 4 /4 0 \ 2 / | 0015 | 1 100 070 11 | OFDAMIO OUIE | 0.04.5 | 100/ | 0514 |
| R113 R114 | 1-216-073-00 1-216-053-00 | | 10K 1.5K | 5% 5% | 1/10W 1/10W | C315 C316 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| 11117 | 1 210 000-00 | WEINE OITH | 1.010 | J /0 | 17 10 44 | C317 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| | | < TRANSFORMER | R > | | | C318 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | C319 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| T102 | 1-435-678-11 | TRANSFORMER, | DC-DC CO | NVERTER | R | C320 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | , 0020 | 1 102 010-11 | CELL TIME OF THE | 0.0141 | 10/0 | 20 V |

MB-91

| Ref. No. | Part No. | Description | | | <u>Remark</u> | Ref. No. | Part No. | Description | | | Remark |
|--------------|--------------|------------------------------|------------------|------------|---------------|--------------|--------------|------------------------------|-------------------|------------|------------|
| C321 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V | C447 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C322 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C448 | 1-162-968-11 | CERAMIC CHIP | | 10% | 50V |
| C323 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C449 | 1-162-968-11 | CERAMIC CHIP | 0.0047uF | 10% | 50V |
| C324 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C450 | 1-162-968-11 | CERAMIC CHIP | 0.0047uF | 10% | 50V |
| | | | | | | _ | | | | | |
| C325 | 1-126-206-11 | | 100uF | 20% | 6.3V | C451 | 1-126-607-11 | | 47uF | 20% | 4V |
| C326 | 1-126-206-11 | | 100uF 0.1uF | 20% | 6.3V | C452 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C327 C328 | | CERAMIC CHIP CERAMIC CHIP | 0.1uF 0.01uF | 10% 10% | 16V 25V | C453 C454 | | CERAMIC CHIP CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| C329 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C455 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | | | | | | |
| C330 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V | C456 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C331 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C457 | | CERAMIC CHIP | 0.22uF | 10% | 10V |
| C332 | | CERAMIC CHIP | 0.0047uF | 10% | 50V | C458 | 1-107-826-11 | | 0.1uF | 10% | 16V |
| C333 C334 | | CERAMIC CHIP CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V | C459 C460 | | CERAMIC CHIP CERAMIC CHIP | 0.001uF 0.01uF | 10% 10% | 50V 25V |
| 0334 | 1-102-970-11 | GENAIVIIG GHIF | 0.01ur | 10 /0 | 237 | 0400 | 1-102-970-11 | GENAIVIIG GHIF | 0.01ur | 10 /0 | 231 |
| C335 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C462 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C336 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C463 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C337 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C465 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C338 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C466 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C339 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C469 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C401 | 1 107 006 11 | CERAMIC CHIP | 0.1uF | 10% | 16V | C601 | 1 107 996 11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C401 | 1-107-020-11 | | 47uF | 20% | 16V 16V | C602 | 1-107-020-11 | | 100uF | 20% | 4V |
| C407 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C603 | | TANTAL. CHIP | 10uF | 20% | 10V |
| C408 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C604 | | TANTAL. CHIP | 10uF | 20% | 10V |
| C409 | 1-164-315-11 | CERAMIC CHIP | 470PF | 5% | 50V | C605 | 1-104-851-11 | TANTAL. CHIP | 10uF | 20% | 10V |
| | | | | | | _ | | | | | |
| C410 | | CERAMIC CHIP | 33PF | 5% | 50V | C606 | | TANTAL. CHIP | 10uF | 20% | 10V |
| C411 C412 | | CERAMIC CHIP CERAMIC CHIP | 0.1uF 0.068uF | 10% 10% | 16V 16V | C607 C608 | | TANTAL. CHIP CERAMIC CHIP | 10uF 0.01uF | 20% 10% | 10V 25V |
| C412 | | CERAMIC CHIP | 0.000ur 0.1uF | 10% | 16V 16V | C609 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| C414 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C610 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | | | | | | |
| C415 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C611 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C416 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C612 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C417 | | CERAMIC CHIP | 0.22uF | 10% | 10V | C613 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C418 C419 | | CERAMIC CHIP CERAMIC CHIP | 33PF 0.068uF | 5% 10% | 50V 16V | C614 C615 | | CERAMIC CHIP TANTAL. CHIP | 0.01uF 10uF | 10% 20% | 25V 10V |
| 0413 | 1-110-303-11 | CENAIMIC CITIF | 0.000ui | 10 /6 | 100 | 0013 | 1-104-031-11 | TANTAL. OTTE | Toul | 20 /0 | 100 |
| C420 | 1-162-966-11 | CERAMIC CHIP | 0.0022uF | 10% | 50V | C619 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C421 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C620 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C422 | | CERAMIC CHIP | 0.0022uF | | 50V | C621 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C423 | | CERAMIC CHIP | 0.047uF | 10% | 16V | C622 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C424 | 1-162-966-11 | CERAMIC CHIP | 0.0022uF | 10% | 50V | C623 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C425 | 1-115-467-11 | CERAMIC CHIP | 0.22uF | 10% | 10V | C627 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C426 | | CERAMIC CHIP | 470PF | 5% | 50V | C628 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C427 | | CERAMIC CHIP | 0.0022uF | 10% | 50V | C629 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C428 | | CERAMIC CHIP | 0.047uF | 10% | 16V | C630 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C429 | 1-165-176-11 | CERAMIC CHIP | 0.047uF | 10% | 16V | C632 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C420 | 1 107 006 11 | CERAMIC CHIP | 0.1E | 100/ | 161/ | 0627 | 1 160 070 11 | CEDAMIC CHID | 0.01uE | 100/ | 051/ |
| C430 C431 | | CERAMIC CHIP | 0.1uF 0.1uF | 10% 10% | 16V 16V | C637 C638 | | CERAMIC CHIP CERAMIC CHIP | 0.01uF 0.1uF | 10% 10% | 25V 16V |
| C433 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C639 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C434 | | CERAMIC CHIP | 470PF | 5% | 50V | C640 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C435 | 1-164-315-11 | CERAMIC CHIP | 470PF | 5% | 50V | C641 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | _ | | | | | |
| C436 | | CERAMIC CHIP | 0.033uF | 10% | 16V | C642 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C437 | | CERAMIC CHIP CERAMIC CHIP | 0.1uF 0.033uF | 10% 10% | 16V 16V | C643 C644 | | CERAMIC CHIP CERAMIC CHIP | 0.01uF 0.01uF | 10% | 25V |
| C438 C439 | | CERAMIC CHIP | 0.033uF 0.1uF | 10% | 16V | C645 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| C440 | | CERAMIC CHIP | 0.1uF | 10% | 16V | C646 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | | .= • . 1 | | | | |
| C441 | | CERAMIC CHIP | 0.022uF | 10% | 25V | C647 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C442 | | CERAMIC CHIP | 0.047uF | 10% | 16V | C648 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C443 | | CERAMIC CHIP | 0.047uF | 10% | 16V | C649 | | TANTAL. CHIP | 10uF | 20% | 10V |
| C444 C445 | 1-126-205-11 | CERAMIC CHIP | 47uF 0.1uF | 20% 10% | 6.3V 16V | C703 C704 | 1-126-607-11 | CERAMIC CHIP | 47uF 0.01uF | 20% 10% | 4V 25V |
| UTTU | 1 101 020-11 | OLITAWIO OTIIF | J. Tul | 10/0 | 10 V | 0704 | 1 102 310-11 | OLITAWIO OTIIF | J.0 1 UI | 10/0 | 20 V |
| C446 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V | C705 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | | | | | | |

| Ref. I | No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> |
|--------|----------|--------------|--------------------|--------------|------------|---------------|----------------|--------------|--------------------|-----------|---------|----------------|
| C7 | '06 | 1-126-607-11 | FLECT CHIP | 47uF | 20% | 4V | CN105 | 1-573-290-21 | PIN, CONNECTO | R (1.5mm) | (SMD) 4 | .P |
| | '07 | | CERAMIC CHIP | 0.01uF | 10% | 25V | 0.1.00 | . 0.0 200 2. | , 0020.0 | () | (02) | (AEP, UK) |
| C7 | | | CERAMIC CHIP | 0.01uF | 10% | 25V | CN106 | 1-778-274-11 | CONNECTOR, FF | C/FPC 13P | | (, , |
| C7 | '09 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| | | | | | | | * CN402 | 1-573-768-21 | PIN, CONNECTO | R (1.5mm) | (SMD) 5 | P |
| | '10 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | CN403 | | CONNECTOR, FF | | | |
| C7 | '11 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | CN404 | | CONNECTOR, FF | | | |
| C7 | '12 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | * CN405 | | PIN, CONNECTO | | | P |
| C7 | '13 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | CN801 | 1-784-327-11 | CONNECTOR, FF | C/FPC 28P | | |
| C7 | '14 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| | | | | | | | CN901 | | PIN, CONNECTO | | | |
| | '15 | | CERAMIC CHIP | 0.1uF | 10% | 16V | CN902 | 1-774-333-11 | CONNECTOR, FF | C/FPC 21P | | |
| | '16 | 1-126-607-11 | | 47uF | 20% | 4V | | | | | | |
| C8 | | 1-126-607-11 | | 47uF | 20% | 4V | | | < DIODE > | | | |
| | 302 | 1-126-607-11 | | 47uF | 20% | 4V | | | | | | |
| C8 | 303 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | D101 | | DIODE DAN202 | | | |
| | | | | | | | D404 | 8-719-422-37 | DIODE MA8051 | -TX | | |
| | 304 | 1-126-607-11 | | 47uF | 20% | 4V | | | | | | |
| | 305 | | CERAMIC CHIP | 0.01uF | 10% | 25V | | | < FUSE > | | | |
| | 806 | | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| | 807 | | CERAMIC CHIP | 0.01uF | 10% | 25V | △ F401 | 1-533-771-21 | FUSE (SMD) (0.8 | BA/DC24V) | | |
| C8 | 808 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| | | | | | | | | | < FERRITE BEAD | > | | |
| | 809 | | CERAMIC CHIP | 0.1uF | 10% | 16V | | | | | | |
| | 312 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB101 | 1-469-324-21 | | 0uH | | |
| | 313 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB102 | 1-469-324-21 | | 0uH | | |
| | 314 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB103 | 1-469-324-21 | | 0uH | | |
| C8 | 315 | 1-162-9/0-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FB104 | 1-469-324-21 | | 0uH | | |
| 0.0 | | 4 400 070 44 | 0554440 01115 | 0.04 5 | 100/ | 0517 | FB106 | 1-469-324-21 | FERRITE | 0uH | | |
| | 316 | | CERAMIC CHIP | 0.01uF | 10% | 25V | ED407 | 4 400 004 04 | FEDRITE | 0 11 | | |
| | 317 | | CERAMIC CHIP | 0.1uF | 10% | 16V | FB107 | 1-469-324-21 | | 0uH | | |
| | 318 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB108 | 1-469-324-21 | | 0uH | | |
| | 319 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB110 | 1-469-324-21 | | 0uH | F0/ | 4 (4 0) 14 |
| C8 | 321 | 1-162-9/0-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FB113 | 1-216-864-11 | | 0 | 5% | 1/16W |
| 00 | | 4 400 070 44 | OED ANAIO OLUD | 0.04 5 | 400/ | 05)/ | FB122 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| | 322 | | CERAMIC CHIP | 0.01uF | 10% | 25V | ED400 | 1 010 001 11 | MAETAL OLUB | 0 | F0/ | 4 (4 0) 14 |
| | 325 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB123 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | 326 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB124 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | 327 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB125 | 1-469-116-21 | | 0uH | | |
| Uδ | 328 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FB801 | 1-469-835-21 | | 0uH | F0/ | 4 /4 CVA/ |
| Co | 200 | 1 160 070 11 | CEDAMIC CHID | 0.01E | 100/ | 051/ | FB802 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| | 329 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FDOOD | 1 010 004 11 | METAL CLUD | 0 | E0/ | 4 /4 C\M |
| | 30 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB803 | 1-216-864-11 | | 0 | 5% | 1/16W |
| C8 | 132 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V | FB804 | 1-216-864-11 | | 0 | 5% | 1/16W 1/16W |
| | | | | 0.01uF | 10% | 25V 25V | FB805 FB806 | 1-216-864-11 | | 0 0 | 5% | 1/16W |
| U0 | 333 | 1-102-9/0-11 | CERAMIC CHIP | 0.01uF | 10% | 23V | FB807 | 1-216-864-11 | | 0 | 5% | 1/16W |
| CΩ | 34 | 1_162_070_11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FB007 | 1-216-864-11 | WETAL CHIP | U | 5% | 1/1000 |
| | 35 35 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V | FB808 | 1-216-864-11 | METAL CHID | 0 | 5% | 1/16W |
| C9 | | 1-126-607-11 | | 47uF | 20% | 4V | FB809 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | 002 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB810 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | 003 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V | FB811 | 1-216-864-11 | | 0 | 5% | 1/16W |
| 03 | 700 | 1-102-370-11 | OLITAWIO OTIII | 0.0141 | 10 /0 | 201 | FB812 | 1-469-835-21 | | 0 0uH | J /0 | 1/1000 |
| ro | 004 | 1_162_070_11 | CERAMIC CHIP | 0.01uF | 10% | 25V | 10012 | 1-403-000-21 | TEITHILE | ouri | | |
| | 05 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB813 | 1-469-835-21 | FERRITE | 0uH | | |
| | 006 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB814 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | 007 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V | FB815 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | 008 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V | FB817 | 1-216-864-11 | | 0 | 5% | 1/16W |
| 03 | 700 | 1 102 370 11 | OLITAWIO OTIII | 0.0141 | 10 /0 | 201 | * FB901 | 1-500-449-21 | | 0uH | 3 70 | 1/ 10 00 |
| Ca | 009 | 1-126-607-11 | FLECT CHIP | 47uF | 20% | 4V | 1 5301 | 1 000 770-21 | LIMITE | ouli | | |
| | 100 | | CERAMIC CHIP | 0.01uF | 10% | 25V | * FB902 | 1-500-449-21 | FERRITE | 0uH | | |
| |)11 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FB903 | 1-216-864-11 | | 0 | 5% | 1/16W |
| 03 | , , , | 1 102 370 11 | OLITAWIO OTIII | 0.0141 | 10 /0 | 201 | FB904 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | | | < CONNECTOR > | | | | FB904 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | | | V OCIVINEO I OIL > | | | | FB906 | 1-216-864-11 | | 0 | 5% | 1/16W |
| * CN | 1101 | 1-764-250-11 | PIN, CONNECTOR | R (PC ROAF | RD) 4P | | 1 0300 | 1 210-004-11 | WILIAL VIIII | U | J /0 | 1/1044 |
| | 1101 | | PIN (PC BOARD), | | | | FB907 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| | 1102 | | PIN, CONNECTOR | | |) | FB908 | 1-216-864-11 | | 0 | 5% | 1/16W |
| OIN | | . 0.0 200-21 | . IIV, JOIVINEOTOI | . (1.011111) | (21410) 41 | | FB910 | 1-216-864-11 | | 0 | 5% | 1/16W |
| | | | | | | | | . 2.0 004 11 | | | | ., 1044 |
| | | | | | | | - | | | | | |

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

MB-91

| Band 12-16-66-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-88 10 LA5533-TEL 1-16-86-11 METAL CHP 0 5% 1/16W 10-10 57-59-600-89 10 10-10 | Ref. No. | Part No. | Description | | | Remark | Ref. No. | Part No. | Description | | | Remark |
|--|----------|--------------|-----------------|---------|------|--------|----------|--------------|----------------|----------------|------|----------|
| F8914 1-216-964-11 METAL CHIP 0 5% 1/16W | | | • | 0 | E0/ | | | | • | | | Hemaik |
| F8815 1216-886+1 MERAL CHIP 0 | | | | | | | | | | | | |
| F8919 1-216-884-11 MERAL CHIP 0 5% 1/16W 1 | FB914 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W | IC403 | 8-759-338-78 | IC BA10324AF\ | /-E2 | | |
| F892 1-26-88-11 METAL CHIP 0 | | | | | | | | | | | | |
| Head 1-469-838-21 FERRITE Out | | | | | | | | | | | | |
| F8922 | | | | | 5% | 1/16W | | | | TE12R) | | |
| F8923 | | | | | | | | | | 01.170.70 | | |
| F8926 | | | | | | | | | | | | |
| FB926 1-216-864-11 METAL CHIP 0 5% 1/16W 1/16W 1/16W 1-236-861-11 METAL CHIP 0 5% 1/16W | | | | | | | | | | UATTU-13 | | |
| FB927 1-216-864-11 METAL CHIP 0 5% 1/16W 1/2004 8-759-757-19 10 MT48LCMINEATIG-7S 1/2004 8-759-759-73-19 10 MT48LCMINEATIG-7S 1/2004 8-759-759-73-19 10 MT48LCMINEATIG-7S 1/2004 | | | | | 5% | 1/16W | | | | ĽP | | |
| Cloud A-759-673-19 C. MT48LCTMINEATIG-TS | | | | | | | | | | 6Δ1TG-7S | | |
| R-101 1-234-177-21 FILTER, CHIP EMI 1.0902 8-759-568-31 1.0 MSM511/18058-60TRH 1.0912 1-234-177-21 FILTER, CHIP EMI 1.0904 8-759-568-31 1.0 MSM511/18058-60TRH 1.0914 1-234-177-21 FILTER, CHIP EMI 1.0904 8-759-058-58 1.0 TC74LCX74FT (EL) 1.0914 1-234-177-21 FILTER, CHIP EMI 1.0904 8-759-058-58 1.0 TC74LCX74FT (EL) 1.0914 1-234-177-21 FILTER, CHIP EMI 1.0904 8-759-058-58 1.0 TC74LCX74FT (EL) 1.0914 | IDOLI | 1 210 001 11 | | Ü | 0 70 | 171000 | IC805 | 8-759-573-19 | IC MT48LC1M1 | | | |
| FLIO2 1-238-989-21 FILTER, CHIP EMI IC992 8-759-968-31 IC MSMINT/8068-60TKR1 | FI 404 | 1 004 177 01 | | | | | | | | | | |
| Filida 1-224-177-21 FILTER, CHIP EMI LIGON S-759-08-75-39 C TC74.CX74FT (EL) | | | | | | | 10902 | 8-759-564-31 | IC MSM51V178 | 805R-60TKI | 21 | |
| Head 1-234-177-21 FILTER, CHIP EM C | | | | | | | | | | | | |
| R.107 1-234-177-21 FILTER, CHIP EM | | | | | | | | | | | | |
| R-108 1-234-177-21 FILTER, CHIP EM Q402 8-729-402-42 TRANSISTOR UN5213-TX FILTER P109 1-234-177-21 FILTER, CHIP EM R002 1-216-801-11 METAL CHIP 1K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R009 1-216-821-11 METAL CHIP 1K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R012 1-216-803-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R012 1-216-803-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R013 1-216-803-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R014 1-216-809-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R014 1-216-809-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R016 1-216-809-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R016 1-216-801-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R016 1-216-801-11 METAL CHIP 1K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R016 1-216-801-11 METAL CHIP 1K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R019 1-216-801-11 METAL CHIP 1K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R020 1-216-801-11 METAL CHIP 1K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R020 1-216-801-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R020 1-216-803-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R042 1-216-803-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R042 1-216-803-11 METAL CHIP 10K 5% 1/16W R1402 1-234-177-21 FILTER, CHIP EM R042 1-216-803-11 METAL CHIP 10K 5% 1/16W R042 1- | | | | | | | | | < TRANSISTOR : | > | | |
| FL201 1-234-177-21 FILTER, CHIP EMI | | | | | | | Q401 | 8-729-402-42 | TRANSISTOR | UN5213- | TX | |
| FL302 1-234-177-21 FILTER, CHIP EMI R002 1-216-801-11 METAL CHIP 22 5% 1/16W R1304 1-234-177-21 FILTER, CHIP EMI R009 1-216-801-11 METAL CHIP 22 5% 1/16W R109 1-216-801-11 METAL CHIP 1/6 5% 1/16W R109 1-216-803-11 METAL CHIP 1/6 5% 1/16W R109 1/16W R10 | | | | | | | Q402 | 8-729-402-42 | TRANSISTOR | UN5213- | TX | |
| FL304 1-234-177-21 FILTER, CHIP EMI R009 1-216-821-11 METAL CHIP 1K 5% 1/16W FL601 1-234-177-21 FILTER, CHIP EMI R013 1-216-833-11 METAL CHIP 10K 5% 1/16W FL602 1-234-177-21 FILTER, CHIP EMI R014 1-216-809-11 METAL CHIP 10K 5% 1/16W FL603 1-234-177-21 FILTER, CHIP EMI R015 1-216-809-11 METAL CHIP 10C 5% 1/16W FL604 1-234-177-21 FILTER, CHIP EMI R015 1-216-809-11 METAL CHIP 10C 5% 1/16W FL605 1-234-177-21 FILTER, CHIP EMI R016 1-216-821-11 METAL CHIP 1K 5% 1/16W FL606 1-234-177-21 FILTER, CHIP EMI R017 1-216-821-11 METAL CHIP 1K 5% 1/16W FL606 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 1K 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 1K 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R020 1-216-99-13 SHORT 0 FL702 1-234-177-21 FILTER, CHIP EMI R022 1-216-393-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R042 1-216-393-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R042 1-216-831-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R042 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-216-833-11 METAL CHIP 10K 5% 1/16W | | | | | | | | | < RESISTOR > | | | |
| FL304 1-234-177-21 FILTER, CHIP EMI R009 1-216-821-11 METAL CHIP 1K 5% 1/16W FL601 1-234-177-21 FILTER, CHIP EMI R013 1-216-833-11 METAL CHIP 10K 5% 1/16W FL602 1-234-177-21 FILTER, CHIP EMI R014 1-216-809-11 METAL CHIP 10K 5% 1/16W FL603 1-234-177-21 FILTER, CHIP EMI R015 1-216-809-11 METAL CHIP 10C 5% 1/16W FL604 1-234-177-21 FILTER, CHIP EMI R015 1-216-809-11 METAL CHIP 10C 5% 1/16W FL605 1-234-177-21 FILTER, CHIP EMI R016 1-216-821-11 METAL CHIP 1K 5% 1/16W FL606 1-234-177-21 FILTER, CHIP EMI R017 1-216-821-11 METAL CHIP 1K 5% 1/16W FL606 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 1K 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 1K 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R020 1-216-99-13 SHORT 0 FL702 1-234-177-21 FILTER, CHIP EMI R022 1-216-393-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R042 1-216-393-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R042 1-216-831-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R042 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL803 1-216-833-11 METAL CHIP 10K 5% 1/16W | FI 303 | 1-234-177-21 | FILTER CHIP EM | ı | | | B002 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| Filed 1-234-177-21 FILTER, CHIP EMI R012 1-216-833-11 METAL CHIP 10K 5% 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R013 1-216-833-11 METAL CHIP 10K 5% 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R016 1-236-831-11 METAL CHIP 100 5% 1/16W 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R016 1-216-821-11 METAL CHIP 1K 5% 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R016 1-216-821-11 METAL CHIP 1K 5% 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R019 1-216-817-11 METAL CHIP 1K 5% 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R019 1-216-817-11 METAL CHIP 1K 5% 1/16W 1/16W 1/16W 1/234-177-21 FILTER, CHIP EMI R020 1-216-295-11 SHORT 0 1/16W 1/16 | | | | | | | | | | | | |
| FL602 1-234-177-21 FILTER, CHIP EMI R014 1-216-809-11 METAL CHIP 100 5% 1/16W | FL402 | | | | | | | | | | | |
| FL604 1-234-177-21 FILTER, CHIP EMI R015 1-216-821-11 METAL CHIP 1K 5% 1/16W FL605 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 470 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 470 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R020 1-216-295-11 SHORT 0 FL702 1-234-177-21 FILTER, CHIP EMI R021 1-216-833-11 METAL CHIP 10K 5% 1/16W FL703 1-234-177-21 FILTER, CHIP EMI R021 1-216-833-11 METAL CHIP 10K 5% 1/16W FL801 1-234-177-21 FILTER, CHIP EMI R041 1-216-879-11 METAL CHIP 10 5% 1/16W FL802 1-234-177-21 FILTER, CHIP EMI R102 1-216-801-11 METAL CHIP 10 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R102 1-216-801-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL901 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL903 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL903 1/16W FL9 | | | | | | | | | | | | |
| FL604 1-234-177-21 FILTER, CHIP EMI R015 1-216-821-11 METAL CHIP 1K 5% 1/16W FL605 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 470 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R019 1-216-821-11 METAL CHIP 470 5% 1/16W FL607 1-234-177-21 FILTER, CHIP EMI R020 1-216-295-11 SHORT 0 FL702 1-234-177-21 FILTER, CHIP EMI R021 1-216-833-11 METAL CHIP 10K 5% 1/16W FL703 1-234-177-21 FILTER, CHIP EMI R021 1-216-833-11 METAL CHIP 10K 5% 1/16W FL801 1-234-177-21 FILTER, CHIP EMI R041 1-216-879-11 METAL CHIP 10 5% 1/16W FL802 1-234-177-21 FILTER, CHIP EMI R102 1-216-801-11 METAL CHIP 10 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R102 1-216-801-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL901 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL903 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL903 1/16W FL9 | FL603 | 1-234-177-21 | FILTER, CHIP EM | I | | | R015 | 1-216-809-11 | METAL CHIP | 100 | 5% | 1/16W |
| FL606 1-234-177-21 FILTER, CHIP EMI R020 1-216-295-11 SHORT O | FL604 | 1-234-177-21 | FILTER, CHIP EM | I | | | R016 | | | 1K | 5% | 1/16W |
| FL607 1-234-177-21 FILTER, CHIP EMI R020 1-216-295-11 SHORT O | | | | | | | | | | | | |
| FL701 1-234-177-21 FILTER, CHIP EMI R022 1-216-833-11 METAL CHIP 10K 5% 1/16W | | | | | | | | | | | 5% | 1/16W |
| FL702 | | | | | | | | | | 0 | | |
| FL703 1-234-177-21 FILTER, CHIP EMI R042 1-216-797-11 METAL CHIP 10 5% 1/16W FL802 1-234-177-21 FILTER, CHIP EMI R102 1-216-801-11 METAL CHIP 10 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R103 1-216-845-11 METAL CHIP 22 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R107 1-216-833-11 METAL CHIP 10K 5% 1/16W R108 R125 R135 | | | , | | | | | | | | 5% | 1/16W |
| FL802 1-234-177-21 FILTER, CHIP EMI R102 1-216-801-11 METAL CHIP 22 5% 1/16W FL803 1-234-177-21 FILTER, CHIP EMI R103 1-216-845-11 METAL CHIP 100K 5% 1/16W FL805 1-234-177-21 FILTER, CHIP EMI R104 1-216-833-11 METAL CHIP 10K 5% 1/16W FL901 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W FL902 1-234-177-21 FILTER, CHIP EMI R107 1-216-833-11 METAL CHIP 10K 5% 1/16W R108 1-216-833-11 METAL CHIP 10K 5% 1/16W R109 1-216-833-11 METAL CHIP 10K 5% 1/16W R1010 8-759-469-25 IC AK6440AF-E2 R110 1-216-833-11 METAL CHIP 10K 5% 1/16W IC101 8-759-663-92 IC MB91107PFV-G-BND R112 1-216-833-11 METAL CHIP 10K 5% 1/16W IC103 Note R113 1-469-835-21 FERRITE 00H IC104 8-759-680-60 IC FS6308-01TE-L R114 1-216-833-11 METAL CHIP 10K 5% 1/16W IC105 8-759-639-56 IC IDT71V016S20PHAU-TL IC106 8-759-427-92 IC PST9126NL R116 1-216-833-11 METAL CHIP 10K 5% 1/16W IC107 8-759-486-55 IC NJM2370U33-TE2 R119 1-216-825-11 METAL CHIP 10K 5% 1/16W IC202 8-759-681-58 IC CXD9598R (AUS) IC202 8-759-686-55 IC NJM2370U33-TE2 R119 1-216-825-11 METAL CHIP 2.2K 5% 1/16W IC302 8-759-486-55 IC NJM2370U33-TE2 R119 1-216-827-11 METAL CHIP 3.3K 5% 1/16W IC302 8-759-643-10 IC GM71V18160CT-6TR | | | | | | | | | | | | |
| FL803 1-234-177-21 FILTER, CHIP EMI | | | | | | | | | | | | |
| FL805 1-234-177-21 FILTER, CHIP EMI FL901 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W R105 1-216-833-11 METAL CHIP 10K 5% 1/16W R108 1-216-833-11 METAL CHIP 10K 5% 1/16W R103 Note R112 1-216-833-11 METAL CHIP 10K 5% 1/16W R113 1-469-835-21 FERTIFE 0UH R114 1-216-833-11 METAL CHIP 10K 5% 1/16W R115 1-216-845-11 METAL CHIP 10K 5% 1/16W R115 1-216-845-11 METAL CHIP 10K 5% 1/16W R116 1-216-833-11 METAL CHIP 10K 5% 1/16W R116 1-216-825-11 METAL CHIP 3.3K 5% 1/16W R116 1-216-825-11 METAL CHIP 3.3 | FL802 | 1-234-177-21 | FILTER, CHIP EM | l | | | R102 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| FL901 1-234-177-21 FILTER, CHIP EMI R105 1-216-833-11 METAL CHIP 10K 5% 1/16W R108 1-216-833-11 METAL CHIP 10K 5% 1/16W R108 1-216-833-11 METAL CHIP 10K 5% 1/16W R108 1-216-833-11 METAL CHIP 10K 5% 1/16W S108 1-216-833-11 METAL CHIP 10K 5% | | | | | | | | | | | | |
| FL902 1-234-177-21 FILTER, CHIP EMI | | | | | | | | | | | | |
| R108 | | | | | | | | | | | | |
| R109 | 1 2002 | 1 204 177 21 | | | | | | | | | | |
| IC101 | | | \ IU / | | | | R109 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| IC103 Note R113 1-469-835-21 FERRITE Ouh R114 1-216-833-11 METAL CHIP 10K 5% 1/16W 1 | IC101 | 8-759-469-25 | IC AK6440AF-E2 | 2 | | | | | | | | |
| IC104 | | | IC MB91107PFV | /-G-BND | | | | | | | 5% | 1/16W |
| R115 | | | 10 500000 0475 | | | | | | | | F0/ | 4/4/01/4 |
| R116 | | | | | | | | | | | | |
| R119 | JC107 | 8-750-127-02 | IC PST0126NII | | | | | | | | | |
| C201 8-759-689-58 C CXD9598R C CXD9598R C CXD9598R C CXD9598R C CXD2302Q-T4 | | | | 3-TE2 | | | | | | | | |
| C301 8-752-371-18 C CXD2302Q-T4 R119 1-216-827-11 METAL CHIP 3.3K 5% 1/16W C302 8-759-486-55 C NJM2370U33-TE2 (CN) C303 8-759-666-84 C CXD9576R C306 8-759-643-10 C GM71V18160CT-6TR | | | | = | | | | | | - | | |
| R119 1-216-827-11 METAL CHIP 3.3K 5% 1/16W IC302 8-759-486-55 IC NJM2370U33-TE2 (CN) IC303 8-759-666-84 IC CXD9576R IC306 8-759-643-10 IC GM71V18160CT-6TR | | | | | | | R119 | 1-216-825-11 | METAL CHIP | 2.2K | 5% | |
| IC302 8-759-486-55 IC NJM2370U33-TE2 (CN) IC303 8-759-666-84 IC CXD9576R IC306 8-759-643-10 IC GM71V18160CT-6TR | IC301 | 8-752-371-18 | IC CXD2302Q-T | 4 | | | D110 | 1_016_007 11 | METAI CHID | 3 3 l ∕ | 50/ | , , |
| IC303 8-759-666-84 IC CXD9576R IC306 8-759-643-10 IC GM71V18160CT-6TR | IC302 | 8-759-486-55 | IC NJM2370U33 | 3-TE2 | | | מווא | 1-210-02/-11 | WIL IAL UNIF | J.JN | J /0 | |
| | IC303 | 8-759-666-84 | IC CXD9576R | | | | | | | | | (=) |
| | IC306 | 8-759-643-10 | IC GM71V18160 | OCT-6TR | | | | | -t D : 1 | 1 1 | 1 . | |

Note: Part number has not been determined yet. It will be noticed later.

| Ref. No. | Part No. | <u>Description</u> | | | Remark | Ref. No. | Part No. | Description | | | Remark |
|--------------|------------------------------|--------------------|------------|-------|---------------|-------------------|-----------------------|--------------|-----------|----------|----------------|
| R119 | 1-216-831-11 | METAL CHIP | 6.8K | 5% | 1/16W | R317 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| 11113 | 1 210 001 11 | WEIZE OIIII | 0.010 | 3 /0 | (AEP, UK) | R319 | 1-218-855-11 | | 2.2K | 0.5% | 1/16W |
| R120 | 1-216-827-11 | METAL CHIP | 3.3K | 5% | 1/16W | R320 | 1-218-847-11 | | 1K | 0.5% | 1/16W |
| R122 | 1-216-827-11 | | 3.3K | 5% | 1/16W | R321 | 1-218-871-11 | | 10K | 0.5% | 1/16W |
| R123 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W | | | | | | |
| | | | | | (CN) | R322 | 1-218-871-11 | METAL CHIP | 10K | 0.5% | 1/16W |
| R123 | 1-216-834-11 | METAL CHIP | 12K | 5% | 1/16W | R323 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | (AUS) | R324 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | | R325 | 1-218-853-11 | METAL CHIP | 1.8K | 0.5% | 1/16W |
| R123 | 1-216-837-11 | METAL CHIP | 22K | 5% | 1/16W | R328 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | (HK) | | | | | | |
| R123 | 1-216-841-11 | METAL CHIP | 47K | 5% | 1/16W | R329 | 1-216-813-11 | | 220 | 5% | 1/16W |
| | | | | | (AEP, UK) | R333 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R124 | 1-216-827-11 | | 3.3K | 5% | 1/16W | R337 | 1-216-809-11 | | 100 | 5% | 1/16W |
| R125 | 1-216-845-11 | | 100K | 5% | 1/16W | R346 | 1-216-864-11 | | 0 | 5% | 1/16W |
| R126 | 1-216-845-11 | METAL CHIP | 100K | 5% | 1/16W | R347 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| D100 | 1 016 000 11 | METAL CHID | 101/ | E0/ | 1/1CW | D240 | 1-216-833-11 | METAL CUID | 101/ | E 0/ | 1/1C\M |
| R128 R130 | 1-216-833-11 1-469-835-21 | | 10K 0uH | 5% | 1/16W | R348 R401 | 1-216-833-11 | | 10K 1K | 5% 5% | 1/16W 1/16W |
| R131 | 1-469-835-21 | | | 5% | 1/16W | R401 | 1-216-821-11 | | 1K 1K | 5% 5% | |
| R134 | 1-469-835-21 | | 0 0uH | 370 | 1/1000 | R402 | 1-216-821-11 | | 1K 1K | 5% 5% | 1/16W 1/16W |
| R134 | 1-469-835-21 | | OuH | | | R404 | 1-216-821-11 | | 1K | 5% 5% | 1/16W |
| nioi | 1-409-033-21 | FERRITE | Oun | | | N 4 04 | 1-210-021-11 | WETAL CHIP | IIV | J /0 | 1/1000 |
| R141 | 1-469-835-21 | FERRITE | 0uH | | | R405 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W |
| R148 | 1-216-821-11 | | 1K | 5% | 1/16W | R406 | 1-216-841-11 | | 47K | 5% | 1/16W |
| R149 | 1-216-864-11 | | 0 | 5% | 1/16W | R407 | 1-216-797-11 | | 10 | 5% | 1/16W |
| R150 | 1-216-864-11 | | 0 | 5% | 1/16W | R408 | 1-216-311-00 | | 6.8 | 5% | 1/10W |
| R152 | 1-216-864-11 | | 0 | 5% | 1/16W | R409 | 1-216-797-11 | | 10 | 5% | 1/16W |
| | | | • | -,- | ., | | | | | - / - | ., |
| R153 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W | R410 | 1-216-841-11 | METAL CHIP | 47K | 5% | 1/16W |
| R154 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W | R411 | 1-216-835-11 | METAL CHIP | 15K | 5% | 1/16W |
| R155 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W | R412 | 1-216-797-11 | METAL CHIP | 10 | 5% | 1/16W |
| R157 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W | R413 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W |
| R159 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W | R414 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W |
| | | | | | | | | | | | |
| R162 | 1-216-833-11 | | 10K | 5% | 1/16W | R415 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W |
| R163 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R416 | 1-216-844-11 | METAL CHIP | 82K | 5% | 1/16W |
| R164 | 1-469-835-21 | | 0uH | | | R417 | 1-216-843-11 | | 68K | 5% | 1/16W |
| R165 | 1-469-835-21 | FERRITE | 0uH | | | R418 | 1-216-844-11 | METAL CHIP | 82K | 5% | 1/16W |
| R166 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R419 | 1-216-835-11 | METAL CHIP | 15K | 5% | 1/16W |
| 5.46= | | | | | | | | | . = | | |
| R167 | 1-216-864-11 | | 0 | 5% | 1/16W | R420 | 1-216-835-11 | | 15K | 5% | 1/16W |
| R168 | 1-216-864-11 | | 0 | 5% | 1/16W | R421 | 1-216-836-11 | | 18K | 5% | 1/16W |
| R169 | 1-216-864-11 | | 0 | 5% | 1/16W | R422 | 1-216-825-11 | | 2.2K | 5% | 1/16W |
| R170 | 1-216-864-11 | | 0 | 5% | 1/16W | R423 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R171 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R424 | 1-216-844-11 | METAL CHIP | 82K | 5% | 1/16W |
| R172 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R425 | 1-216-845-11 | METAL CHIP | 100K | 5% | 1/16W |
| R201 | 1-216-801-11 | | 22 | 5% | 1/16W | R426 | 1-216-827-11 | | 3.3K | 5% | 1/16W |
| R202 | 1-216-864-11 | | 0 | 5% | 1/16W | R427 | 1-216-835-11 | | 15K | 5% | 1/16W |
| R203 | 1-216-845-11 | | 100K | 5% | 1/16W | R428 | 1-216-839-11 | | 33K | 5% | 1/16W |
| R205 | 1-469-835-21 | | 0uH | 0 / 0 | 17 1011 | R429 | 1-216-825-11 | | 2.2K | 5% | 1/16W |
| 11200 | 1 100 000 21 | | ouri | | | 11120 | 1 210 020 11 | MEIAE OIII | 2.2.0 | 0 70 | 1, 1011 |
| R206 | 1-469-835-21 | FERRITE | 0uH | | | R430 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W |
| R208 | 1-216-809-11 | | 100 | 5% | 1/16W | R431 | 1-216-821-11 | | 1K | 5% | 1/16W |
| R209 | 1-469-835-21 | FERRITE | 0uH | | | R432 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R210 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R436 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R301 | 1-216-833-11 | | 10K | 5% | 1/16W | R443 | 1-216-844-11 | METAL CHIP | 82K | 5% | 1/16W |
| | | | | | | | | | | | |
| R302 | 1-216-833-11 | | 10K | 5% | 1/16W | R444 | 1-216-843-11 | | 68K | 5% | 1/16W |
| R307 | 1-216-801-11 | | 22 | 5% | 1/16W | R445 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W |
| R308 | 1-218-879-11 | | 22K | 0.5% | 1/16W | R446 | 1-216-827-11 | | 3.3K | 5% | 1/16W |
| R309 | 1-218-831-11 | | 220 | 0.5% | 1/16W | R447 | 1-216-835-11 | | 15K | 5% | 1/16W |
| R310 | 1-218-883-11 | METAL CHIP | 33K | 0.5% | 1/16W | R448 | 1-216-835-11 | METAL CHIP | 15K | 5% | 1/16W |
| | . 010 05= : | | 0.011 | ==: | 4 / 1 8 1 7 1 | | 10/00 | | | ==: | 4 / |
| R311 | 1-216-825-11 | | 2.2K | 5% | 1/16W | R449 | 1-216-832-11 | | 8.2K | 5% | 1/16W |
| R312 | 1-216-838-11 | | 27K | 5% | 1/16W | R450 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R313 | 1-216-825-11 | | 2.2K | 5% | 1/16W | R451 | 1-216-821-11 | | 1K | 5% | 1/16W |
| R314 | 1-216-822-11 | | 1.2K | 5% | 1/16W | R452 | 1-216-797-11 | | 10 | 5% | 1/16W |
| R315 | 1-216-809-11 | IVIETAL UHIP | 100 | 5% | 1/16W | R454 | 1-216-311-00 | IVIETAL CHIP | 6.8 | 5% | 1/10W |
| R316 | 1-216-833-11 | METAL CUID | 10K | 5% | 1/16W | R458 | 1-216-833-11 | METAL CHID | 10K | 5% | 1/16W |
| 11010 | 1-210-033 - 11 | WIL IAL UNIT | 101 | J /0 | 1/1044 | 1 11400 | 1-210-033 - 11 | WIL IAL UNIF | 101(| J /0 | 1/ 10 00 |

MB-91

MS-59

| Ref. No. | Part No. | <u>Description</u> | | | Remark | Ref. No. | Part No. | Description | | | Remark |
|--|--|--|---|---|---|--|--|--|--|--|---|
| R459 | 1-216-833-11 | | 10K | 5% | 1/16W | R829 | 1-216-827-11 | • | 3.3K | 5% | 1/16W |
| R460 | 1-216-845-11 | | 10K 100K | 5% 5% | 1/16W | R831 | 1-216-821-11 | | 3.3K 1K | 5% 5% | 1/16W |
| R462 | 1-216-833-11 | | 100K | 5% | 1/16W | R833 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R463 | 1-216-821-11 | | 1K | 5% | 1/16W | R834 | 1-216-833-11 | | 10K | 5% | 1/16W |
| | | | | 0,0 | ., | | . 2.0 000 | | | 0 / 0 | ., |
| R464 | 1-218-899-11 | METAL CHIP | 150K | 0.5% | 1/16W | R837 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R465 | 1-216-821-11 | | 1K | 5% | 1/16W | R838 | 1-216-797-11 | | 10 | 5% | 1/16W |
| R466 | 1-216-821-11 | | 1K | 5% | 1/16W | R839 | 1-216-864-11 | | 0 | 5% | 1/16W |
| R467 | 1-216-821-11 | | 1K | 5% | 1/16W | R903 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R468 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R904 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| D400 | 1-218-889-11 | METAL CLUD | ECV | 0.50/ | 1/16W | DOOF | 1-216-801-11 | METAL CLUD | 00 | E0/ | 1/1CM |
| R469 R470 | 1-218-850-11 | | 56K 1.3K | 0.5% 0.5% | 1/16W | R905 R906 | 1-469-835-21 | | 22 0uH | 5% | 1/16W |
| R470 | 1-218-899-11 | | 1.5K 150K | 0.5% | 1/16W | R907 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R472 | 1-218-847-11 | | 150K | 0.5% | 1/16W | R908 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R473 | 1-218-850-11 | | 1.3K | 0.5% | 1/16W | R909 | 1-216-801-11 | | 22 | 5% | 1/16W |
| | . 2.0 000 | | | 0.070 | ., | | . 2.0 00 | | | 0 / 0 | ., |
| R474 | 1-218-889-11 | METAL CHIP | 56K | 0.5% | 1/16W | R910 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R475 | 1-216-797-11 | | 10 | 5% | 1/16W | | | | | | |
| R476 | 1-216-813-11 | METAL CHIP | 220 | 5% | 1/16W | | | < COMPOSITION | CIRCUIT I | BLOCK > | |
| R477 | 1-216-829-11 | | 4.7K | 5% | 1/16W | | | | | | |
| R478 | 1-216-836-11 | METAL CHIP | 18K | 5% | 1/16W | * RB101 | | NETWORK, RES | | | |
| D 470 | 4 040 000 44 | MAETAL OLUB | 401/ | F0/ | 4 (4 0) 14 | * RB102 | 1-233-270-11 | NETWORK, RES | (8 GANG) | 10K | |
| R479 R480 | 1-216-836-11 1-216-824-11 | | 18K 1.8K | 5% 5% | 1/16W 1/16W | | | < VIBRATOR > | | | |
| R481 | 1-216-824-11 | | 1.8K | 5% 5% | 1/16W | | | < VIDNATUR > | | | |
| R482 | 1-216-803-11 | | 33 | 5 % 5% | 1/16W | X101 | 1-781-185-21 | VIBRATOR, CERA | MIC (12.5 | MHz) | |
| R483 | 1-216-834-11 | | 12K | 5% | 1/16W | XIOI | 1701 100 21 | VIBILATOR, OLIV | 10110 (12.0 | 101112) | |
| | | | | 0,0 | ., | | | | | | |
| R484 | 1-216-834-11 | METAL CHIP | 12K | 5% | 1/16W | * | A-6065-574-A | MS-59 BOARD, (| COMPLETE | | |
| R485 | 1-216-817-11 | METAL CHIP | 470 | 5% | 1/16W | | | ********* | ****** | | |
| R486 | 1-218-847-11 | METAL CHIP | 1K | 0.5% | 1/16W | | | | (R | ef.No. 1, | 000 Series) |
| R487 | 1-218-847-11 | | 1K | 0.5% | 1/16W | | | | | | |
| R488 | 1-218-847-11 | METAL CHIP | 1K | 0.5% | 1/16W | | | < CAPACITOR > | | | |
| R489 | 1-218-847-11 | METAL CHID | 1K | 0.5% | 1/16W | C501 | 1 162 021 01 | CERAMIC CHIP | 0.01uF | 10% | 50V |
| R490 | 1-216-817-11 | | 470 | 5% | 1/16W | C502 | | CERAMIC CHIP | 0.01uF | 10% | 50V |
| | 1 210 017 11 | IVIL I/ (L OI III | | | | | | | | | |
| R491 | 1-216-821-11 | METAL CHIP | 1K | | | 5552 | | | 0.0141 | 10 /0 | |
| R491 R492 | 1-216-821-11 1-216-817-11 | | 1K 470 | 5% | 1/16W 1/16W | 0002 | | | | 10 /0 | |
| R491 R492 R493 | 1-216-821-11 1-216-817-11 1-216-817-11 | METAL CHIP | 1K 470 470 | | 1/16W | 3332 | | < CONNECTOR > | | 10 /0 | |
| R492 R493 | 1-216-817-11 1-216-817-11 | METAL CHIP METAL CHIP | 470 470 | 5% 5% 5% | 1/16W 1/16W 1/16W | CN501 | 1-573-383-11 | < CONNECTOR > | R (PC BOA | RD) 2P | |
| R492 R493 R494 | 1-216-817-11 | METAL CHIP METAL CHIP | 470 | 5% 5% | 1/16W 1/16W | | 1-573-383-11 | < CONNECTOR > | R (PC BOA | RD) 2P | |
| R492 R493 R494 R495 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 470 10 | 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 | 1-573-383-11 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF | R (PC BOA C/FPC (ZIF | RD) 2P | |
| R492 R493 R494 R495 R496 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 470 10 1K | 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 | 1-573-383-11 | < CONNECTOR > | R (PC BOA C/FPC (ZIF | RD) 2P | |
| R492 R493 R494 R495 R496 R497 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-821-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 470 10 1K 1K | 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 | 1-573-383-11 1-784-612-11 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS | R (PC BOA C/FPC (ZIF STOR > | RD) 2P | |
| R492 R493 R494 R495 R496 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 470 10 1K | 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 | 1-573-383-11 1-784-612-11 1-216-296-91 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS | R (PC BOA C/FPC (ZIF STOR > | RD) 2P | |
| R492 R493 R494 R495 R496 R497 R602 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-821-11 1-216-809-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 470 10 1K 1K 100 | 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-296-91 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 | RD) 2P | |
| R492 R493 R494 R495 R496 R497 R602 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-797-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 10 1K 1K 100 | 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-296-91 1-216-295-11 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 0 | RD) 2P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-797-11 1-216-864-11 | METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP | 470 470 10 1K 1K 100 10 | 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-296-91 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 | RD) 2P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-797-11 1-216-864-11 1-216-833-11 | METAL CHIP METAL CHIP | 470 470 10 1K 1K 100 10 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-296-91 1-216-295-11 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 | RD) 2P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-833-11 1-216-809-11 | METAL CHIP | 470 470 10 1K 1K 100 10 | 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-296-91 1-216-295-11 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 | RD) 2P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-797-11 1-216-864-11 1-216-833-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-296-91 1-216-295-11 1-216-295-11 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 | RD) 2P) 7P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-864-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > | RD) 2P) 7P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-833-11 1-216-864-11 1-216-864-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT < PHOTO INTERI IC SPI-238-18 (IC SPI-237 (TR.) | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-869-11 1-216-809-11 1-216-809-11 1-216-833-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT < PHOTO INTERI | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-809-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 | METAL CHIP | 470 470 10 1K 1K 100 100 10K 100 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT CONNECTOR SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P ::NSOR) R) | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-869-11 1-216-809-11 1-216-809-11 1-216-833-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT < PHOTO INTERI IC SPI-238-18 (IC SPI-237 (TR.) | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P ::NSOR) R) | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-809-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 0 10K 100 0 10K 0 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT < PHOTO INTERI IC SPI-238-18 (IC SPI-237 (TR.) < TRANSISTOR TRANSISTOR | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P ::NSOR) R) | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 10K 100 0 10K 0 10K | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT CONNECTOR SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P ::NSOR) R) | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-809-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 10K 100 0 10K 0 10K 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR CONN | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > | RD) 2P) 7P :NSOR) R) -YG-TE8 | 5L |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 10K 100 0 10K 22 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT SHORT CONNECTOR | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) | RD) 2P) 7P ::NSOR) R) | |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 | 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 10K 100 0 10K 0 10K 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT < PHOTO INTERIOR CONNECTOR CONN | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > 2SC2712 | RD) 2P) 7P :NSOR) R) -YG-TE8 | 5L 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 0 10K 0 10K 0 10K 22 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > 2SC2712 | RD) 2P) 7P :NSOR) R) -YG-TE8 5% 5% | 5L 1/10W 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10K 100 0 0 10K 0 10K 0 10K 22 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 1-216-095-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT < PHOTO INTERIOR CONNECTOR CONN | R (PC BOAC/FPC (ZIF) STOR > 0 0 0 0 RUPTER > (CHUCK SEAY SENSO) > 2SC2712 | RD) 2P) 7P :NSOR) R) :-YG-TE8 5% 5% 5% | 5L 1/10W 1/10W 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 R813 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-821-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-809-11 1-216-809-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 0 10K 100 0 10K 22 22 22 22 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 R501 R502 R503 R504 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 1-216-095-00 1-216-095-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT < PHOTO INTERIOR CONNECTOR CONN | R (PC BOAC) C/FPC (ZIF STOR > 0 0 0 0 RUPTER > (CHUCK SEAY SENSO) > 2SC2712 470 470 82K 82K 82K | RD) 2P) 7P :NSOR) R) :-YG-TE8 :5% :5% :5% | 5L 1/10W 1/10W 1/10W 1/10W 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 R813 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-821-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 0 10K 10K | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 R501 R502 R503 R504 R505 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 1-216-095-00 1-216-095-00 1-216-095-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > 2SC2712 470 470 470 82K 82K 82K 82K | RD) 2P) 7P ::NSOR) R) YG-TE8 5% 5% 5% 5% 5% | 5L 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 R813 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10 10K 100 0 0 10K 10K 0 10K 22 22 22 22 22 22 22 22 22 22 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 R502 R503 R504 R505 R506 R507 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 1-216-095-00 1-216-095-00 1-216-095-00 1-216-073-00 1-216-061-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > 2SC2712 470 470 470 82K 82K 82K 82K 10K 3.3K | RD) 2P) 7P ::NSOR) R) :-YG-TE8: 5% 5% 5% 5% 5% 5% | 5L 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 R813 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-821-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10 0 10K 100 0 0 10K 10K | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 R501 R502 R503 R504 R505 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 1-216-095-00 1-216-095-00 1-216-095-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > 2SC2712 470 470 470 82K 82K 82K 82K | RD) 2P) 7P ::NSOR) R) YG-TE8 5% 5% 5% 5% 5% | 5L 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W |
| R492 R493 R494 R495 R496 R497 R602 R608 R628 R705 R706 R707 R718 R801 R802 R804 R808 R809 R810 R811 R812 R813 | 1-216-817-11 1-216-817-11 1-216-817-11 1-216-797-11 1-216-821-11 1-216-809-11 1-216-809-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 1-216-801-11 | METAL CHIP | 470 470 10 1K 1K 100 10 10K 100 0 0 10K 10K 0 10K 22 22 22 22 22 22 22 22 22 22 22 22 | 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5 | 1/16W | CN501 CN502 JR501 JR502 JR503 JR504 PH501 PH502 Q501 R502 R503 R504 R505 R506 R507 | 1-573-383-11 1-784-612-11 1-216-296-91 1-216-295-11 1-216-295-11 1-216-295-11 8-749-014-69 8-749-017-89 8-729-230-49 1-216-041-00 1-216-041-00 1-216-095-00 1-216-095-00 1-216-095-00 1-216-073-00 1-216-061-00 | < CONNECTOR > PIN, CONNECTO CONNECTOR, FF < JUMPER RESIS SHORT SHORT SHORT SHORT CONNECTOR CONNE | R (PC BOA C/FPC (ZIF STOR > 0 0 0 0 0 RUPTER > (CHUCK SE AY SENSO) > 2SC2712 470 470 470 82K 82K 82K 82K 10K 3.3K | RD) 2P) 7P ::NSOR) R) :-YG-TE8: 5% 5% 5% 5% 5% 5% | 5L 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W |

PS-436 | PS-438 | PS-437 | PS-439

| Ref. No. | Part No. | <u>Description</u> | | | Remark | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> |
|--------------------------------------|--|--|---|-------------------------------|---|--------------------------------------|--|---|--|---------------------------------|--|
| * | | PS-436 BOARD, PS-438 BOARD, ************************************ | COMPLETE | (EXCEPT | US, CND) | * * | A-6065-585-A | PS-437 BOARD, PS-439 BOARD, PS-439 BOARD, | COMPLETE COMPLETE | (AEP, UI (HK, CN | K) |
| | | | , | f.No. 2,0 | 00 Series) | | | ******** | | | 000 Series) |
| | 3-063-203-01 3-063-204-01 | SCREW (+BV/CU SHEET (TR), RAI SHEET (9X9), RA SCREW +BVTP 3 | DIATION ADIATION | IT-3 | | | 3-063-203-01 3-063-204-01 | SCREW (+BV/CU SHEET (TR), RAD SHEET (9X9), RA SCREW +BVTP 3 | DIATION DIATION | IT-3 | |
| | | < CAPACITOR > | | | | | | < CAPACITOR > | | 0 | |
| C301 C303 C305 C306 C312 | | CERAMIC CHIP CERAMIC CHIP ELECT | 1000uF 0.47uF 0.0068uF 220uF 2200uF | 20% 10% 20% 20% | 35V 25V 50V 10V 10V | C201 C202 C203 C204 C205 | 1-119-782-31 1-119-782-31 1-128-954-11 1-128-954-11 1-115-339-11 | ELECT ELECT ELECT | 1000uF 1000uF 1000uF 1000uF 0.1uF | 20% 20% 20% 20% 10% | 10V 10V 25V 25V 50V |
| C313 C316 C319 C324 C325 | 1-115-339-11 1-137-644-11 1-163-275-11 | CERAMIC CHIP CERAMIC CHIP ELECT (BLOCK) CERAMIC CHIP CERAMIC CHIP | 0.1uF 0.1uF 12000uF 0.001uF 0.001uF | 10% 10% 20% 5% 5% | 50V 50V 35V 50V 50V | C206 C207 C208 C209 C210 | 1-115-339-11 1-115-339-11 1-115-339-11 | CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP | 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF | 10% 10% 10% 10% 10% | 50V 50V 50V 50V 50V |
| C327 | 1-163-275-11 | <pre>CERAMIC CHIP < CONNECTOR ></pre> | 0.001uF | 5% | 50V | C211 C212 | 1-115-339-11 | CERAMIC CHIP | 0.1uF 0.1uF | 10% 10% | 50V 50V |
| | | PIN, CONNECTOR | | YPE) 4P | | C213 C214 | 1-128-945-31 1-128-952-31 | | 1000uF 220uF | 20% 20% | 10V 25V (AEP, UK) |
| 011000 | 1 00 1 000 11 | < DIODE > | 011 01 | | | C215 | 1-130-471-00 | MYLAR | 0.001uF | 5% | 50V |
| D301 D303 D312 D313 D316 | 8-719-820-05 8-719-074-58 8-719-074-58 | DIODE EC21QS DIODE 1SS181- DIODE FCH10A' DIODE FCH10A' DIODE FCH10A' | -TE85L 10 10 | | | C216 C217 C218 C219 C220 | 1-130-471-00 1-137-650-51 | ELECT CERAMIC CHIP | 0.1uF 0.001uF 2200PF 0.1uF 0.001uF | 10% 5% 20% 10% 5% | 50V 50V 50V 50V 50V (AEP, UK) |
| D317 D318 | | DIODE FCH10A ⁻ DIODE MA8062 | | | | C221 | 1-115-339-11 | CERAMIC CHIP | 0.1uF | 10% | 50V (AEP, UK) |
| | | < GROUND TERM | | | | C222 C223 | 1-137-743-21 1-119-806-21 | ELECT | 15000uF 3300uF | 20% | 25V 25V |
| ET301 ET302 | | TERMINAL BOAF | | | | C224 C225 | 1-135-515-11 1-163-275-11 | CERAMIC CHIP | 3300uF 0.001uF | 20% 5% | 50V 50V |
| 2.002 | | < IC > | .2, 000 | _ | | C226 C227 | 1-163-275-11 | CERAMIC CHIP CERAMIC CHIP | 0.001uF 0.001uF | 5% 5% | 50V 50V |
| IC301 IC303 | | IC LM2596T-AD |)J | | | C228 C229 C230 | 1-163-275-11 | CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP | 0.001uF 0.001uF 0.001uF | 5% 5% 5% | 50V 50V 50V |
| | | < COIL > | | | | | | < CONNECTOR > | | | |
| L301 | 1-411-674-11 | INDUCTOR | 68uH | | | CN201 | | PIN, CONNECTOR | | | |
| | | < TRANSISTOR > | > | | | * CN203 * CN204 * CN206 | 1-564-706-21 | PIN, CONNECTOR PIN, CONNECTOR PLUG, CONNECT | R (SMALL T | | |
| Q301 | 8-729-230-49 | TRANSISTOR | 2SC2712- | YG-TE85 | L | CN207 | | PLUG, CONNECT | | | |
| | | < RESISTOR > | | | | | | < DIODE > | | | |
| R301 R303 R305 R306 R307 | 1-216-089-11 1-208-782-11 1-208-790-11 1-216-073-00 1-216-073-00 | METAL CHIP METAL CHIP METAL CHIP | 47K 1K 2.2K 10K 10K | 5% 0.5% 0.5% 5% | 1/10W 1/10W 1/10W 1/10W 1/10W | D201 D202 D203 D204 D205 | 8-719-210-39 8-719-820-05 8-719-820-05 | DIODE EC10QS(DIODE EC10QS(DIODE 1SS181- DIODE 1SS181- DIODE 1SS181- | 04-TE12L5 TE85L TE85L | | |
| R311 R312 | 1-208-772-11 1-208-778-11 | | 390 680 | 0.5% 0.5% | 1/10W 1/10W | D206 D207 D208 | 8-719-210-39 | DIODE 1SS181- DIODE EC10QS0 DIODE MA7120 | 04-TE12L5 | K) | |

PS-439 SW-344 **TK-58**

| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> |
|----------------------|------------------------------|---|-----------|----------|----------------|----------------------------------|------------------------------|--|--------------------------|------------|---------------|
| D209 D210 | | DIODE 1SS181- DIODE FCH10A1 | | | | * | A-6065-566-A | TK-58 BOARD, C | ***** | f No. 6 (| 000 Series) |
| D211 D212 D213 | 8-719-074-58 | DIODE FCH10A1 DIODE FCH10A1 DIODE FCH10A1 | 10 | | | | | < CAPACITOR > | (110 | 1.140. 0,0 | 000 001103) |
| D213 D214 D215 | 8-719-210-39 | DIODE EC10QS(| 04-TE12L5 | | | C004 C005 | 1-162-966-11 | CERAMIC CHIP | 0.1uF 0.0022uF | | 16V 50V |
| D216 | | DIODE FCH10A1 | | | | C006 C007 | | CERAMIC CHIP | 10uF 0.0022uF | | 16V 50V |
| D217 D219 D220 | 8-719-074-58 | DIODE FCH10A1 DIODE FCH10A1 DIODE FCH10A1 | 10 | | | C008 | | CERAMIC CHIP | 0.0022uF 0.0022uF | | 50V 50V |
| DZZO | 0 7 10 07 4 00 | < GROUND TERM | | | | C010 C012 | | CERAMIC CHIP | 0.1uF 10uF | 10% 20% | 16V 16V |
| | | < GROUND TERM | IIINAL > | | | C012 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| ET201 ET202 | | TERMINAL BOAR | | | | C017 | | CERAMIC CHIP | 0.0056uF | | 25V |
| | | < IC > | | | | C018 C019 | | CERAMIC CHIP | 560PF 0.0056uF | 5% 10% | 50V 25V |
| | | | | | | C020 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| IC202 | | IC PQ05RD11 | | | | C021 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| IC203 IC204 | 8-759-290-43 8-759-520-49 | IC AN7905F IC PQ30RV21 | | | | C022 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| IC205 | | IC PQ05RD11 | | | | C023 | | CERAMIC CHIP | 0.047uF | 10% | 16V |
| IC206 | 8-759-671-38 | IC AN7910F | | | | C024 | | CERAMIC CHIP | | 10% | 50V |
| | | < IC LINK > | | | | C025 C026 | | CERAMIC CHIP | 0.047uF 0.001uF | 10% 10% | 16V 50V |
| | | | | | | C027 | | CERAMIC CHIP | 150PF | 5% | 50V |
| ⚠ PS201 ⚠ PS202 | | LINK, IC (1.0A) LINK, IC (1.0A) | | | | C028 | 1_162_070_11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| ⚠ PS202 | | LINK, IC (1.0A) | AFP. UK) | | | C029 | | CERAMIC CHIP | 0.01uF | 10% | 16V |
| | | | ,, | | | C030 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| | | < TRANSISTOR > | • | | | C031 | 1-124-779-00 | | 10uF | 20% | 16V |
| Q202 | 8-729-140-05 | TRANSISTOR | 2SB1116A | \-TP-K | | C032 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| Q203 | 8-729-111-29 | | 2SD1616/ | | | C033 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| Q206 | 8-729-807-51 | | 2SC2873\ | | (AEP, UK) | C034 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| Q207 | 8-729-424-08 | | UN2111-T | | | C035 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| Q208 | 8-729-421-22 | TRANSISTOR | UN2211-T | Х | | C036 C037 | | CERAMIC CHIP | 0.047uF 560PF | 10% 5% | 16V 50V |
| | | < RESISTOR > | | | | C038 | 1 107 006 11 | CERAMIC CHIP | 0.1 | 10% | 16V |
| R217 | 1-216-049-11 | RES-CHIP | 1K | 5% | 1/10W | C038 | | CERAMIC CHIP | 0.1uF 0.1uF | 10% | 16V 16V |
| | . 2.0 0.0 | | | 0,0 | (AEP, UK) | C040 | | CERAMIC CHIP | 0.0068uF | | 25V |
| R218 | 1-208-792-11 | | 2.7K | 0.5% | 1/10W | C041 | | CERAMIC CHIP | 0.0022uF | | 50V |
| R219 | 1-208-772-11 | | 390 | 0.5% | 1/10W | C120 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| R232 R233 | 1-216-049-11 1-216-049-11 | | 1K 1K | 5% 5% | 1/10W 1/10W | C121 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| R234 | 1-216-049-11 | RES-CHIP | 1K | 5% | 1/10W | | | < CONNECTOR > | | | |
| * | A-6065-572-A | SW-344 BOARD, ******** | ****** | k | 000 Series) | CN001 CN002 CN003 CN004 | 1-566-529-11 1-794-507-21 | CONNECTOR, FP CONNECTOR, FP CONNECTOR, FF CONNECTOR, FF | C (ZIF) 13P C/FPC 21P | | |
| | 3-884-171-00 | STOPPER | | | | | | < DIODE > | | | |
| | | < CAPACITOR > | | | | D003 | 8-719-988-61 | DIODE 1SS355 | TE-17 | | |
| △ C401 | 1-113-920-11 | CERAMIC | 0.0022uF | 20% | 250V | | | < 10 > | | | |
| | | < SWITCH > | | | | IC001 | | IC SSI33P3722 | | | |
| ∆\$401 | 1-786-000-11 | SWITCH, POWER | R (POWER) | | | IC107 IC109 | | IC NJM3403AV IC TC74HC4066 | | | |
| | | | . , | | | | | | ` ' | | |

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> |
|--------------|------------------------------|--------------------|---------------------|-------------|----------------|--------------|------------------------------|------------------------------|------------------|------------|---------------|
| | | < COIL > | | | | 0400 | 1 100 005 11 | FLEOT | 005 | 000/ | 101/ |
| L001 | 1-412-031-11 | INDUCTOR CHIP | 47uH | | | C106 C107 | 1-126-395-11 1-126-205-11 | | 22uF 47uF | 20% 20% | 16V 6.3V |
| 2001 | 1 112 001 11 | INDOOTOR OTHE | 17 011 | | | C108 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| | | < TRANSISTOR > | | | | C109 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| | | | | | | C110 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| Q001 Q005 | 8-729-820-86 8-729-402-42 | | 2SB1121- UN5213- | | | C111 | 1_162_070_11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| QUUJ | 0-725-402-42 | MANOIOTON | 0113213- | 17 | | C112 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| | | < RESISTOR > | | | | C113 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | C114 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R001 | 1-216-815-11 | | 330 | 5% | 1/16W | C115 | 1-162-927-11 | CERAMIC CHIP | 100PF | 5% | 50V |
| R002 R003 | 1-216-809-11 1-216-809-11 | | 100 100 | 5% 5% | 1/16W 1/16W | C116 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R004 | 1-216-837-11 | | 22K | 5% | 1/16W | C117 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| R005 | 1-216-013-00 | | 33 | 5% | 1/10W | C118 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| | | | | | | C119 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R006 | 1-216-013-00 | | 33 | 5% | 1/10W | C120 | 1-117-863-11 | CERAMIC CHIP | 0.47uF | 10% | 6.3V |
| R007 R008 | 1-216-841-11 1-216-797-11 | | 47K 10 | 5% 5% | 1/16W 1/16W | C121 | 1 107 006 11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| R009 | 1-216-834-11 | | 10 12K | 5% 5% | 1/16W | C121 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| R011 | 1-216-864-11 | | 0 | 5% | 1/16W | C123 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | C124 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V |
| R015 | 1-216-833-11 | | 10K | 5% | 1/16W | C125 | 1-127-947-21 | FILM CHIP | 0.0033uF | 5% | 16V |
| R016 | 1-216-833-11 | | 10K | 5% | 1/16W | 0100 | 1 104 000 11 | CEDAMIC CUID | 00000 | E0/ | FOV |
| R017 R018 | 1-216-829-11 1-216-833-11 | | 4.7K 10K | 5% 5% | 1/16W 1/16W | C126 C127 | | CERAMIC CHIP CERAMIC CHIP | 220PF 0.01uF | 5% 10% | 50V 25V |
| R022 | 1-216-811-11 | | 150 | 5% | 1/16W | C128 | | CERAMIC CHIP | 0.001uF | 10% | 50V |
| | | | | | | C129 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R023 | 1-216-820-11 | | 820 | 5% | 1/16W | C130 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R025 | 1-216-813-11 | | 220 | 5% | 1/16W | 0.404 | 4 400 070 44 | 0504440 01115 | 0.04 5 | 100/ | 0.517 |
| R029 R115 | 1-216-861-11 1-216-845-11 | | 2.2M 100K | 5% 5% | 1/16W 1/16W | C131 C133 | | CERAMIC CHIP CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| R116 | 1-216-833-11 | | 100K | 5% | 1/16W | C134 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| 11110 | 1 210 000 11 | METAL OTHER | 1011 | 0 70 | 1, 1011 | C136 | 1-126-206-11 | | 100uF | 20% | 6.3V |
| R117 | 1-216-833-11 | | 10K | 5% | 1/16W | C138 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R131 | 1-216-833-11 | | 10K | 5% | 1/16W | | | | | | |
| R144 | 1-216-864-11 | | 0 | 5% | 1/16W | C140 | 1-127-956-21 | FILM CHIP CERAMIC CHIP | 0.1uF | 5% | 16V |
| R145 R152 | 1-216-864-11 1-216-864-11 | | 0 | 5% 5% | 1/16W 1/16W | C141 C142 | | CERAMIC CHIP | 0.1uF 0.01uF | 10% 10% | 16V 25V |
| 11102 | 1 210 001 11 | WEINE OIII | O | 0 70 | 171000 | C143 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| R153 | 1-216-864-11 | | 0 | 5% | 1/16W | C144 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R156 | 1-216-851-11 | | 330K | 5% | 1/16W | | | | | | |
| R157 | 1-216-851-11 | | 330K | 5% | 1/16W | C145 | 1-162-970-11 1-135-594-21 | CERAMIC CHIP | 0.01uF 68uF | 10% | 25V |
| R158 R159 | 1-216-833-11 1-216-833-11 | | 10K 10K | 5% 5% | 1/16W 1/16W | C146 C147 | | CERAMIC CHIP | 0.1uF | 20% 10% | 6.3V 16V |
| 11100 | 1 210 000 11 | WEINE OIII | 1010 | 0 70 | 171000 | C148 | 1-126-395-11 | | 22uF | 20% | 16V |
| R160 | 1-216-837-11 | METAL CHIP | 22K | 5% | 1/16W | C149 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R161 | 1-216-837-11 | | 22K | 5% | 1/16W | | | | | | |
| R162 | 1-216-833-11 | | 10K | 5% | 1/16W | C150 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R163 R164 | 1-216-833-11 1-216-851-11 | | 10K 330K | 5% 5% | 1/16W 1/16W | C151 C152 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| 11104 | 1 = 10 001-11 | WEINE OIII | 30010 | U /0 | 1, 1000 | C153 | | CERAMIC CHIP | 0.01uF | 10% | 25V 25V |
| R165 | 1-216-851-11 | | 330K | 5% | 1/16W | C154 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R168 | 1-216-837-11 | | 22K | 5% | 1/16W | | | | | | |
| R169 | 1-216-837-11 | | 22K | 5% | 1/16W | C155 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| R171 R178 | 1-216-833-11 1-216-864-11 | | 10K 0 | 5% 5% | 1/16W 1/16W | C156 C157 | | CERAMIC CHIP CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| 11170 | 1 210 004 11 | WETAL OTH | 0 | 3 70 | 1/1000 | C158 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | | | | | C159 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| * | | VP-52 BOARD, CO | | | | | | | | | |
| * | A-6065-594-A | VP-52 BOARD, CO | | (EXCEPT | AEP, UK) | C160 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| | | ~~~~~***** | | of No. 50 | 000 Series) | C161 C162 | 1-126-205-11 1-126-205-11 | | 47uF 47uF | 20% 20% | 6.3V 6.3V |
| | | | (ni | JI.INU. U,U | ,00 0c1169) | C162 | 1-126-205-11 | | 47uF 47uF | 20% | 6.3V |
| | | < CAPACITOR > | | | | C164 | | CERAMIC CHIP | 0.1uF | 10% | 16V |
| | | | | | | | | | | | |
| C101 | 1-126-205-11 | | 47uF | 20% | 6.3V | C301 | 1-135-594-21 | | 68uF | 20% | 6.3V |
| C102 | 1-126-205-11 | | 47uF | 20% | 6.3V | C302 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C103 C104 | 1-126-205-11 1-162-970-11 | CERAMIC CHIP | 47uF 0.01uF | 20% 10% | 6.3V 25V | C303 C304 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% 10% | 25V 25V |
| C104 | | CERAMIC CHIP | 0.01uF | 10% | 16V | C305 | 1-102-970-11 | | 68uF | 20% | 6.3V |
| 0.50 | | | | , . | | | | | | _ 3,3 | |

VP-52

| Ref. No. | Part No. | Description | | | Remark | Ref. No. | Part No. | Description | | | Remark |
|--------------|------------------------------|-------------------|-----------------|------------|-------------|---|----------------|------------------------------------|---|-----------|------------|
| 1101. 140. | rare ivo. | <u>Booonparon</u> | | | rtomark | 1101.110. | Tarrivo. | <u>Boomption</u> | | | Homan |
| C306 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C433 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| C307 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C434 | 1-126-205-11 | | 47uF | 20% | 6.3V |
| C308 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C435 | 1-135-594-21 | | 68uF | 20% | 6.3V |
| C309 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C436 | 1-135-594-21 | | 68uF | 20% | 6.3V |
| C310 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C437 | 1-127-956-21 | FILM CHIP | 0.1uF | 5% | 16V |
| C311 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C438 | 1-107-826-11 | CERAMIC CHIP | 0.1uF | 10% | 16V |
| C313 | | CERAMIC CHIP | 33PF | 5% | 50V | _ | | | | | Γ AEP, UK) |
| C314 | | CERAMIC CHIP | 33PF | 5% | 50V | C439 | 1-127-956-21 | | 0.1uF | 5% | 16V |
| C315 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C440 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C316 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C441 C442 | | CERAMIC CHIP | 0.01uF 0.01uF | 10% | 25V 25V |
| C317 | 1_162_070_11 | CERAMIC CHIP | 0.01uF | 10% | 25V | 0442 | 1-102-970-11 | GENAIVIIG GHIF | 0.01ur | 10% | 231 |
| C318 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C443 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C319 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C444 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C320 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C445 | | CERAMIC CHIP | 0.01uF | 10% | 25V |
| C321 | | CERAMIC CHIP | 0.01uF | 10% | 25V | C452 | | CERAMIC CHIP | 2PF | 0.25PF | |
| | | | | | | C453 | 1-162-907-11 | CERAMIC CHIP | 2PF | 0.25PF | |
| C322 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| C323 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | C454 | 1-162-907-11 | CERAMIC CHIP | 2PF | 0.25PF | 50V |
| C324 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| C325 | 1-135-594-21 | | 68uF | 20% | 6.3V | | | < CONNECTOR > | | | |
| C326 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| | | | | | | CN101 | | CONNECTOR, FFO | | | |
| C327 | | CERAMIC CHIP | 0.01uF | 10% | 25V | CN102 | | PIN, CONNECTOR | | | |
| C328 | | CERAMIC CHIP | 0.01uF | 10% | 25V | * CN103 | | PIN, CONNECTOR | | | |
| C329 | | CERAMIC CHIP | 0.01uF | 10% | 25V | CN401 | 1-774-287-11 | CONNECTOR, FFO | C/FPC 22P (| (AEP, UK) | |
| C330 | | CERAMIC CHIP | 0.01uF | 10% | 25V | | | . TDIMMED . | | | |
| C331 | 1-102-9/0-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | < TRIMMER > | | | |
| C332 | | CERAMIC CHIP | 0.01uF | 10% | 25V | CT101 | 1-141-423-61 | CAP, ADJ 20PF (2 | 27MHz ADJ |) | |
| C333 | | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| C334 | | CERAMIC CHIP | 0.01uF | 10% | 25V | | | < DIODE > | | | |
| C335 | | CERAMIC CHIP | 0.01uF | 10% | 25V | D101 | 0.710.000.01 | DIODE 1000EE | TF 47 | | |
| C401 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | D101 | | DIODE MASS | | | |
| C402 | 1 160 070 11 | CERAMIC CHIP | 0.01uF | 10% | 25V | D102 D401 | | DIODE MA2S30 DIODE 1SS3557 | | | |
| C402 | 1-162-970-11 | | 0.01uF 68uF | 20% | 25V 6.3V | D401 D402 | | DIODE 1883551 | | | |
| C404 | 1-126-395-11 | | 22uF | 20% | 16V | D402 D403 | | DIODE HZM6.82 | | CEDT VE | D IIK) |
| C405 | | CERAMIC CHIP | 0.01uF | 10% | 25V | D400 | 0 7 13 07 1 13 | DIODE TIZIVIO.02 | - • • • • • • • • • • • • • • • • • • • | (OLI I AL | ., (1) |
| C406 | | CERAMIC CHIP | 0.1uF | 10% | 16V | D404 | 8-719-071-15 | DIODE HZM6.82 | ZWA1TL | | |
| | | | | | | D405 | | DIODE HZM6.82 | | CEPT AE | P, UK) |
| C407 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | D406 | | DIODE HZM6.82 | | | , , |
| C408 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| C409 | 1-127-956-21 | | 0.1uF | 5% | 16V | | | < FILTER > | | | |
| C410 | | CERAMIC CHIP | 0.01uF | 10% | 25V | | | | | | |
| C412 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FL101 | | FILTER, CHIP EM | | | |
| 0.440 | 4 400 070 44 | 0504440 01410 | 0.04 5 | 100/ | 0514 | FL102 | | FILTER, CHIP EM | | | |
| C413 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FL103 | | FILTER, CHIP EM | | | |
| C414 C415 | 1-126-395-11 1-126-395-11 | | 22uF 22uF | 20% 20% | 16V | FL104 FL105 | | FILTER, CHIP EM | | | |
| C415 | 1-120-393-11 | | 22ur 0.1uF | 20% 5% | 16V 16V | FL105 | 1-233-093-21 | FILTER, CHIP EM | ı | | |
| C417 | | CERAMIC CHIP | 0.1uF | 10% | 16V | FL106 | 1-93/1-177-91 | FILTER, CHIP EM | ı | | |
| 0417 | 1-107-020-11 | OLITAINIO OTIII | o. rui | 10 /0 | 10 V | FL107 | | FILTER, CHIP EM | | | |
| C418 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FL108 | | FILTER, CHIP EM | | | |
| C419 | | CERAMIC CHIP | 0.1uF | 10% | 16V | FL110 | | FILTER, LOW PAS | | | |
| C420 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FL111 | | FILTER, LOW PAS | | | |
| C421 | | CERAMIC CHIP | 0.1uF | 10% | 16V | | | • | | | |
| C422 | 1-162-970-11 | CERAMIC CHIP | 0.01uF | 10% | 25V | FL112 | 1-234-604-21 | FILTER, LOW PAS | SS | | |
| | | | | | | FL113 | | FILTER, LOW PAS | | | |
| C423 | 1-126-205-11 | | 47uF | 20% | 6.3V | FL114 | | FILTER, LOW PAS | | | |
| C424 | 1-126-205-11 | | 47uF | 20% | 6.3V | FL115 | | FILTER, LOW PAS | | | |
| C425 | | CERAMIC CHIP | 0.01uF | 10% | 25V | FL301 | 1-234-177-21 | FILTER, CHIP EM | I | | |
| C426 | 1-126-205-11 | | 47uF | 20% | 6.3V | | | | | | |
| C427 | 1-135-594-21 | ELECT | 68uF | 20% | 6.3V | FL302 | | FILTER, CHIP EM | | | |
| 0400 | 1 107 050 01 | EILM OLUD | 0.1 | E0/ | 161/ | FL303 | | FILTER, CHIP EM | | | |
| C428 | 1-127-956-21 | | 0.1uF | 5% 5% | 16V | FL402 | | FILTER, LOW PAS | | | |
| C429 C430 | 1-127-956-21 1-127-956-21 | | 0.1uF 0.1uF | 5% 5% | 16V 16V | FL403 FL404 | | FILTER, LOW PAS FILTER, LOW PAS | | | |
| C430 | | CERAMIC CHIP | 0.1ur 0.01uF | 5% 10% | 25V | rL404 | 1-204-110-21 | TILIEN, LUW PAS | 00 | | |
| C431 | 1-102-970-11 | | 47uF | 20% | 6.3V | FL405 | 1-234-177-21 | FILTER, CHIP EM | I (AFP IIK) | | |
| 0+32 | 1-120-200-11 | LLLUI UIIII | T/ul | ZU /0 | U.U V | 1 | 1-207-111-21 | TILILIT, OTHE EIVI | i (ALI', UK) | | |

| Ref. No. | Part No. | Description | F | Remark | Ref. No. | Part No. | Description | | | Remark |
|----------|------------------------------|------------------|------------------------|----------|----------|---------------|----------------|----------|-----------|-------------|
| FL406 | 1-234-177-21 | FILTER, CHIP EM | | | Q110 | 8-729-216-22 | | 2SA1162- | YG-TE8 | |
| FL407 | 1-234-177-21 | FILTER, CHIP EM | I (AEP, UK) | | Q111 | 8-729-216-22 | TRANSISTOR | 2SA1162- | YG-TF8! | 51 |
| | | < IC > | | | Q112 | 8-729-216-22 | | 2SA1162- | | |
| | | <10 > | | | Q113 | 8-729-216-22 | | 2SA1162- | | |
| 10101 | 0.750.460.70 | IC DANGSED ES | | | I | | | | | |
| IC101 | | IC BA033FP-E2 | | | Q114 | 8-729-216-22 | | 2SA1162- | | |
| IC102 | 8-759-693-34 | | | | Q115 | 8-729-216-22 | TRANSISTOR | 2SA1162- | YG-TE8 | oL . |
| IC103 | | IC CXD9602R | | | | | | | | |
| IC104 | | IC TC7WH125FL | ' | | Q116 | 8-729-230-49 | | 2SC2712- | | |
| IC105 | 8-759-712-27 | IC NJM082BV (| ΓE2) | | Q117 | 8-729-230-49 | TRANSISTOR | 2SC2712- | YG-TE8 | 5L |
| | | | | | Q118 | 8-729-230-49 | TRANSISTOR | 2SC2712- | YG-TE8 | 5L |
| IC106 | 8-759-684-19 | IC ADV7190KST | • | | Q119 | 8-729-230-49 | TRANSISTOR | 2SC2712- | YG-TE8 | 5L |
| IC107 | | IC TC7SHU04FL | | | | | | | | (AEP, UK) |
| IC108 | 8-759-531-92 | IC TC7WH04FU | (TE12R) | | Q120 | 8-729-230-49 | TRANSISTOR | 2SC2712- | YG-TE8 | 5L |
| IC109 | 8-759-693-34 | IC PQ1R50 | | | | | | | | (AEP, UK) |
| IC110 | 8-759-486-55 | IC NJM2370U33 | 3-TE2 | | | | | | | , , |
| | | | | | Q121 | 8-729-230-49 | TRANSISTOR | 2SC2712- | YG-TE8 | 5L |
| IC301 | 8-759-082-61 | IC TC4W53FU (| ΓF12R) | | ŭ | 0 . 20 200 .0 | | 20021.12 | | (AEP, UK) |
| IC302 | 8-759-684-28 | , | | | Q301 | 8-729-421-19 | TRANSISTOR | UN2213-T | ΓX | (7121, 014) |
| IC303 | | IC GMVLX1A-X | | | Q401 | 8-729-230-49 | | 2SC2712- | | 51 |
| IC304 | | IC K4G163222A | DCON | | Q401 | 8-729-230-49 | | 2SC2712- | | |
| | | | -1 000 | | 1 | | | | | |
| IC401 | 8-759-693-35 | IC ADV/196 | | | Q403 | 8-729-230-49 | TRANSISTUR | 2SC2712- | YG-TES | OL. |
| 10.400 | 0.750.000.01 | IO DO4DE0 | | | 0.404 | 0.700.040.00 | TDANGIOZOD | 0044400 | VO TEC: | -1 |
| IC402 | 8-759-693-34 | | | | Q404 | 8-729-216-22 | | 2SA1162- | | |
| IC403 | | IC LA7104M-TL | | | Q405 | 8-729-216-22 | | 2SA1162- | | |
| IC404 | | IC AD8058ARM | | | Q406 | 8-729-216-22 | | 2SA1162- | | bL |
| IC405 | | IC AD8058ARM | | | Q407 | 8-729-421-19 | | UN2213-1 | | |
| IC406 | 8-759-684-23 | IC AD8058ARM | -REEL | | Q408 | 8-729-424-08 | TRANSISTOR | UN2111-7 | ſΧ | |
| | | | | | | | | | | |
| | | < JACK > | | | Q409 | 8-729-421-19 | | UN2213-1 | | |
| | | | | | Q410 | 8-729-424-08 | TRANSISTOR | UN2111-7 | ТХ | |
| J401 | 1-793-475-11 | JACK, PIN 2P (VI | DEO OUT) (EXCEPT AF | EP, UK) | Q411 | 8-729-424-08 | TRANSISTOR | UN2111-T | ΓX | |
| J402 | 1-694-484-11 | TERMINAL, S (2F | P.V) (S VIĎEO OUT) | | Q412 | 8-729-424-08 | TRANSISTOR | UN2111-T | ТХ | |
| | | • | (EXCEPT A | AEP, UK) | | | | | (EXCEP | T AEP, UK) |
| J402 | 1-794-198-21 | CONNECTOR, S 1 | ERMINAL (Ŝ VIDEO O | | Q413 | 8-729-424-08 | TRANSISTOR | UN2111-7 | | , , |
| | | | | AEP, UK) | | | | | | |
| J403 | 1-794-731-11 | JACK PIN 1P (CO | OMPONENT VIDEO OU | | Q414 | 8-729-422-27 | TRANSISTOR | 2SD601A- | -ORS-TX | , |
| J404 | 1-794-732-11 | | Juli Olieliti Vibeo oo | , | Q415 | 8-729-421-19 | | UN2213-T | | |
| 0404 | 1 754 762 11 | | MPONENT VIDEO OUT | PR/∩R\ | Q416 | 8-729-424-08 | | UN2111-T | | |
| | | (00) | WII ONLINI VIDLO OOI | 1 0/00) | Q417 | 8-729-424-08 | | UN2111-1 | | OI() |
| J405 | 1-794-733-11 | IACK DINI 1D | | | Q417 | 8-729-141-73 | | 2SD1938 | | V) CO |
| 3403 | 1-734-733-11 | | MPONENT VIDEO OUT | DD/CD\ | Q410 | 0-123-141-13 | THANSISTON | 2301330 | (1)-3 (1) | Λ).30 |
| J406 | 1_785_867_91 | | DEO OUT) (AEP, UK) | 111/011) | Q419 | 8-729-141-73 | TDANGISTOD | 2SD1938 | (E)_C (T | V) SO |
| 3400 | 1-703-007-21 | JACK, FIN IF (VI | DLO OUT) (ALF, UK) | | Q420 | 8-729-141-73 | | 2SD1938 | | |
| | | < COIL > | | | Q420 | 0-123-141-13 | THANSISTON | 2301330 | (1)-3 (1) | Λ).30 |
| | | (001L) | | | | | < RESISTOR > | | | |
| L101 | 1-412-064-11 | INDUCTOR | 100uH | | | | < TILOIDTOIT > | | | |
| L102 | 1-412-064-11 | | 100uH | | R101 | 1-216-841-11 | METAL CHID | 47K | 5% | 1/16W |
| L102 | 1-412-064-11 | | 100uH | | R101 | 1-216-821-11 | | 1K | 5% | 1/16W |
| | | | | | I | | | | | |
| L106 | 1-412-064-11 1-412-064-11 | | 100uH | | R103 | 1-216-821-11 | | 1K | 5% | 1/16W |
| L107 | 1-412-004-11 | ואטטטוטא | 100uH | | R104 | 1-216-801-11 | | 22 | 5% | 1/16W |
| 1.400 | 1 410 004 44 | INDUCTOR | 100 | | R105 | 1-216-817-11 | WE IAL UMIP | 470 | 5% | 1/16W |
| L402 | 1-412-064-11 | | 100uH | | Datos | 4 040 047 44 | METAL OUID | 470 | F0' | 4/4034 |
| L403 | 1-412-064-11 | | 100uH | | R106 | 1-216-817-11 | | 470 | 5% | 1/16W |
| L404 | 1-412-064-11 | | 100uH | | R107 | 1-216-805-11 | | 47 | 5% | 1/16W |
| L405 | 1-412-064-11 | | 100uH | | R108 | 1-216-821-11 | | 1K | 5% | 1/16W |
| L406 | 1-412-064-11 | INDUCTOR | 100uH | | R109 | 1-216-828-11 | | 3.9K | 5% | 1/16W |
| | | | | | R110 | 1-216-828-11 | METAL CHIP | 3.9K | 5% | 1/16W |
| L407 | 1-412-064-11 | INDUCTOR | 100uH | | | | | | | |
| | | | | | R111 | 1-216-841-11 | | 47K | 5% | 1/16W |
| | | < TRANSISTOR > | | | R112 | 1-216-841-11 | METAL CHIP | 47K | 5% | 1/16W |
| | | | | | R113 | 1-216-841-11 | METAL CHIP | 47K | 5% | 1/16W |
| Q101 | 8-729-424-08 | TRANSISTOR | UN2111-TX | | R114 | 1-216-821-11 | | 1K | 5% | 1/16W |
| Q102 | | TRANSISTOR | UN2213-TX | | R115 | 1-216-841-11 | | 47K | 5% | 1/16W |
| Q103 | | TRANSISTOR | UN2213-TX | | | | | | | |
| Q104 | | TRANSISTOR | 2SC2712-YG-TE85L | | R116 | 1-216-831-11 | METAL CHIP | 6.8K | 5% | 1/16W |
| Q105 | | TRANSISTOR | 2SC2712-YG-TE85L | | R117 | 1-216-841-11 | | 47K | 5% | 1/16W |
| 4.50 | 20 _00 10 | | | | R118 | 1-216-821-11 | | 1K | 5% | 1/16W |
| Q106 | 8_720_220_40 | TRANSISTOR | 2SC2712-YG-TE85L | | R119 | 1-216-845-11 | | 100K | 5% | 1/16W |
| | | | | | 1 | | | | | |
| Q107 | | TRANSISTOR | 2SC2712-YG-TE85L | | R120 | 1-216-833-11 | WILIAL UNIF | 10K | 5% | 1/16W |
| Q108 | | TRANSISTOR | 2SC2712-YG-TE85L | | D404 | 1 010 045 44 | METAL CLUB | 220 | E0/ | 1/1 CM |
| Q109 | 0-129-230-49 | TRANSISTOR | 2SC2712-YG-TE85L | | R121 | 1-216-815-11 | WETAL UNIP | 330 | 5% | 1/16W |

VP-52

| Ref. No. | Part No. | <u>Description</u> | | | Remark | Ref. No. | Part No. | Description | | | Remark |
|----------|--------------|--------------------|--------------|-------------|----------------|----------|--------------|--------------|----------|-------------|------------|
| R122 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R193 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R123 | 1-216-833-11 | | 10K | 5% | 1/16W | 11190 | 1-210-001-11 | WILTAL OTTE | 22 | J /0 | (AEP, UK) |
| R125 | 1-216-833-11 | | 10K | 5% | 1/16W | R194 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R126 | 1-216-857-11 | | 1M | 5% | 1/16W | R195 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| 11120 | 1 210 007 11 | WEINE OIIII | 1101 | 0 70 | 17 1000 | 11100 | 1 210 001 11 | WIETAL OTHI | | 0 /0 | (AEP, UK) |
| R127 | 1-211-983-11 | RES-CHIP | 39 | 0.5% | 1/16W | R196 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R128 | 1-211-983-11 | | 39 | 0.5% | 1/16W | | | | | 0 / 0 | ., |
| R129 | 1-216-818-11 | | 560 | 5% | 1/16W | R197 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R131 | 1-216-805-11 | | 47 | 5% | 1/16W | | | | | 0 / 0 | (AEP, UK) |
| R132 | 1-216-809-11 | | 100 | 5% | 1/16W | R198 | 1-216-825-11 | METAL CHIP | 2.2K | 5% | 1/16W |
| | | | | • / - | ., | R199 | 1-216-825-11 | METAL CHIP | 2.2K | 5% | 1/16W |
| R133 | 1-211-983-11 | RES-CHIP | 39 | 0.5% | 1/16W | R200 | 1-216-825-11 | METAL CHIP | 2.2K | 5% | 1/16W |
| R134 | 1-211-983-11 | | 39 | 0.5% | 1/16W | R201 | 1-216-825-11 | | 2.2K | 5% | 1/16W |
| R135 | 1-216-809-11 | | 100 | 5% | 1/16W | | | | | | (AEP, UK) |
| R136 | 1-216-805-11 | | 47 | 5% | 1/16W | | | | | | (, - , |
| R137 | 1-211-983-11 | RES-CHIP | 39 | 0.5% | 1/16W | R202 | 1-216-825-11 | METAL CHIP | 2.2K | 5% | 1/16W |
| | | | | | | | | | | | (AEP, UK) |
| R138 | 1-211-983-11 | RES-CHIP | 39 | 0.5% | 1/16W | R203 | 1-216-825-11 | METAL CHIP | 2.2K | 5% | 1/16W |
| R139 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W | | | | | | (AEP, UK) |
| R140 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W | R304 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R141 | 1-218-835-11 | METAL CHIP | 330 | 0.5% | 1/16W | R305 | 1-216-845-11 | METAL CHIP | 100K | 5% | 1/16W |
| R142 | 1-218-835-11 | METAL CHIP | 330 | 0.5% | 1/16W | R311 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | | | | | | | |
| R143 | 1-218-835-11 | METAL CHIP | 330 | 0.5% | 1/16W | R312 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R144 | 1-218-835-11 | METAL CHIP | 330 | 0.5% | 1/16W | R313 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R145 | 1-218-835-11 | METAL CHIP | 330 | 0.5% | 1/16W | R314 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R146 | 1-218-835-11 | METAL CHIP | 330 | 0.5% | 1/16W | R315 | 1-216-805-11 | METAL CHIP | 47 | 5% | 1/16W |
| R148 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R316 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | | | | | | | |
| R149 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R318 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R151 | 1-216-797-11 | METAL CHIP | 10 | 5% | 1/16W | R320 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R153 | 1-216-797-11 | METAL CHIP | 10 | 5% | 1/16W | R322 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R154 | 1-216-797-11 | METAL CHIP | 10 | 5% | 1/16W | R324 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| R155 | 1-216-797-11 | METAL CHIP | 10 | 5% | 1/16W | R326 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | | | | | | | |
| R156 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W | R330 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R157 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W | R332 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R158 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W | R334 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| R159 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W | R335 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R160 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W | R336 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| | | | | | | | | | | | |
| R161 | 1-216-801-11 | | 22 | 5% | 1/16W | R338 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R162 | 1-216-821-11 | | 1K | 5% | 1/16W | R339 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R163 | 1-216-821-11 | | 1K | 5% | 1/16W | R347 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R164 | 1-216-821-11 | | 1K | 5% | 1/16W | R348 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R165 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R350 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| D.100 | 1 010 001 11 | METAL OLUB | 417 | 5 0/ | 4 /4 0044 | D054 | 1 010 000 11 | METAL OLUB | 4014 | 5 0/ | 4 /4 0144 |
| R166 | 1-216-821-11 | | 1K | 5% | 1/16W | R351 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R167 | 1-216-821-11 | | 1K | 5% | 1/16W | R353 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R168 | 1-218-829-11 | | 180 | 0.5% | 1/16W | R355 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R169 | 1-218-829-11 | | 180 | 0.5% | 1/16W | R356 | 1-216-833-11 | | 10K | 5% | 1/16W |
| R170 | 1-218-829-11 | METAL CHIP | 180 | 0.5% | 1/16W | R357 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W |
| R171 | 1-218-829-11 | METAL CHID | 180 | 0.5% | 1/16W | R362 | 1-216-805-11 | METAL CHID | 47 | 5% | 1/16W |
| R171 | 1-218-829-11 | | 180 | 0.5% | 1/16W | R363 | 1-216-805-11 | | 47 47 | 5% 5% | 1/16W |
| R172 | 1-218-829-11 | | 180 | 0.5% | 1/16W | R364 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R173 | 1-218-855-11 | | 2.2K | 0.5% | 1/16W | R402 | 1-216-805-11 | | 22 47 | 5% 5% | 1/16W |
| R181 | 1-218-855-11 | | 2.2K 2.2K | 0.5% | 1/16W | R402 | 1-216-809-11 | | 100 | 5% | 1/16W |
| UIOI | 1-210-000-11 | METAL UNIF | 2.2N | 0.5 /6 | 1/1000 | N404 | 1-210-009-11 | WE TAL CHIP | 100 | J /0 | 1/1000 |
| R182 | 1-218-855-11 | METAL CHID | 2.2K | 0.5% | 1/16W | R405 | 1-216-809-11 | METAL CHIP | 100 | 5% | 1/16W |
| R183 | 1-218-855-11 | | 2.2K 2.2K | 0.5% | 1/16W | R405 | 1-216-825-11 | | 2.2K | 5% 5% | 1/16W |
| R184 | 1-218-855-11 | | 2.2K 2.2K | 0.5% | 1/16W 1/16W | R400 | 1-218-835-11 | | 330 | 0.5% | 1/16W |
| R185 | 1-218-855-11 | | 2.2K 2.2K | 0.5% | 1/16W | R407 | 1-218-835-11 | | 330 | 0.5% | 1/16W |
| R186 | 1-216-821-11 | | 2.2K 1K | 0.5% 5% | 1/16W | R409 | 1-218-835-11 | | 330 | 0.5% | 1/16W |
| 11100 | 1 210-021-11 | WILLIAL VIIIF | 111 | J /0 | 1/1044 | 11703 | 1 210-000-11 | MILIAL VIIII | 000 | J.J /0 | 1/ 1044 |
| R187 | 1-216-821-11 | METAI CHID | 1K | 5% | 1/16W | R410 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W |
| R188 | 1-216-821-11 | | 1K | 5 % 5% | 1/16W | R410 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R189 | 1-216-821-11 | | 1K | 5% | 1/16W | R412 | 1-216-801-11 | | 22 | 5% | 1/16W |
| R190 | 1-216-821-11 | | 1K | 5% | 1/16W | R413 | 1-216-821-11 | | 1K | 5% | 1/16W |
| R191 | 1-216-821-11 | | 1K | 5% | 1/16W | R414 | 1-216-821-11 | | 1K | 5% | 1/16W |
| | 0 021 11 | | | - / - | ., | | | | | 2,3 | ., . • • • |
| R192 | 1-216-801-11 | METAL CHIP | 22 | 5% | 1/16W | R415 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W |
| | | | - | - /- | • | | | -= | | | • |

| Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> | Ref. No. | Part No. | <u>Description</u> | | | <u>Remark</u> |
|--------------|------------------------------|--------------------|--------------|--------------|----------------|-----------|-----------------|---|----------------------|--------------|--------------------|
| R416 | 1-218-829-11 | METAL CHIP | 180 | 0.5% | 1/16W | R468 | 1-218-855-11 | METAL CHIP | 2.2K | 0.5% | 1/16W |
| R417 | 1-218-829-11 | METAL CHIP | 180 | 0.5% | 1/16W | D400 | 1 010 050 11 | DEC CITID | 0.41/ | | T AEP, UK) |
| R418 R419 | 1-218-829-11 1-211-983-11 | | 180 39 | 0.5% 0.5% | 1/16W 1/16W | R468 | 1-218-856-11 | NES-CHIP | 2.4K | 0.5% | 1/16W |
| N419 | 1-211-905-11 | NEO-CHIP | 39 | 0.5% | 1/1000 | R469 | 1-218-855-11 | METAL CLID | 2.2K | 0.5% | (AEP, UK) 1/16W |
| R420 | 1-211-983-11 | DEC CHID | 39 | 0.5% | 1/16W | R470 | 1-216-864-11 | | 2.2K 0 | 0.5% 5% | 1/16W |
| R421 | 1-211-983-11 | | 39 | 0.5% | 1/16W | R470 | 1-216-864-11 | | 0 | 5% | 1/16W |
| R421 | 1-211-965-11 | METAL CHIP | | 0.5% | 1/16W | R472 | 1-216-864-11 | | 0 | 5% 5% | 1/16W |
| R423 | 1-218-855-11 | | 2.2K 2.2K | 0.5% | 1/16W | N4/4 | 1-210-004-11 | METAL CHIP | U | 370 | 1/1000 |
| R424 | 1-218-855-11 | | 2.2K 2.2K | 0.5% | 1/16W | R482 | 1-243-862-91 | METAL CHID | 75 | 0.5% | 1/8W |
| 11424 | 1-210-033-11 | WILIAL OTTI | 2.21 | 0.570 | 1/1000 | 11402 | 1-240-002-91 | WILTAL OTTI | 7.5 | | T AEP, UK) |
| R425 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R483 | 1-243-862-91 | METAL CHIP | 75 | 0.5% | 1/8W |
| R426 | 1-216-821-11 | | 1K | 5% | 1/16W | R484 | 1-243-862-91 | | 75 | 0.5% | 1/8W |
| R427 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R485 | 1-243-862-91 | | 75 | 0.5% | 1/8W |
| R429 | 1-216-841-11 | | 47K | 5% | 1/16W | 11.00 | 1 2 10 002 01 | ME IAE OIII | , , | | T AEP, UK) |
| R431 | 1-216-841-11 | | 47K | 5% | 1/16W | R486 | 1-243-862-91 | METAL CHIP | 75 | 0.5% | 1/8W |
| 11101 | 1 210 011 11 | WE 1712 01111 | 1711 | 0 70 | 1, 1011 | 11.00 | 1 2 10 002 01 | ME IAE OIII | , , | 0.070 | 17011 |
| R433 | 1-216-841-11 | METAL CHIP | 47K | 5% | 1/16W | R488 | 1-243-862-91 | METAL CHIP | 75 | 0.5% | 1/8W |
| R434 | 1-216-821-11 | | 1K | 5% | 1/16W | R490 | 1-243-862-91 | | 75 | 0.5% | 1/8W |
| R435 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R492 | 1-216-822-11 | | 1.2K | 5% | 1/16W |
| R436 | 1-216-833-11 | | 10K | 5% | 1/16W | R493 | 1-469-117-21 | | OuH (EXC | | |
| R437 | 1-216-833-11 | | 10K | 5% | 1/16W | R494 | 1-469-117-21 | | 0uH | | ,, |
| | | | | | ., | | | | | | |
| R438 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R495 | 1-469-117-21 | FERRITE | OuH (EXC | EPT AEP | . UK) |
| R439 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | R496 | 1-469-117-21 | FERRITE | 0uH ` | | , - , |
| R440 | 1-216-829-11 | METAL CHIP | 4.7K | 5% | 1/16W | R497 | 1-469-117-21 | | 0uH | | |
| R441 | 1-216-833-11 | | 10K | 5% | 1/16W | R498 | 1-469-117-21 | | OuH (EXC | EPT AEP | UK) |
| | | | | (EXCEPT | (AEP, UK | R499 | 1-216-821-11 | METAL CHIP | 1K ` | 5% | 1/16W |
| R442 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | | | | | | |
| | | | | | | R505 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W |
| R443 | 1-216-837-11 | METAL CHIP | 22K | 5% | 1/16W | R506 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| R444 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | R507 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| | | | | | (AEP, UK) | R508 | 1-216-864-11 | METAL CHIP | 0 | 5% | 1/16W |
| R445 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | | | | | | |
| R446 | 1-216-841-11 | METAL CHIP | 47K | 5% | 1/16W | | | < VARIABLE RES | SISTOR > | | |
| R447 | 1-216-807-11 | METAL CHIP | 68 | 5% | 1/16W | | | | | | |
| | | | | | | RV101 | | RES, ADJ, CARB | | | |
| R448 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | RV102 | 1-223-582-11 | RES, ADJ, CARB | ON 470 (S | LEVEL AI | OJ) |
| R449 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | RV401 | 1-223-582-11 | RES, ADJ, CARB | ON 470 (PF | ROG LEVI | EL ADJ) |
| R450 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | | | | | | |
| R451 | 1-216-797-11 | METAL CHIP | 10 | 5% | 1/16W | | | < RELAY > | | | |
| R452 | 1-216-821-11 | METAL CHIP | 1K | 5% | 1/16W | | | | | | |
| | | | | | | RY401 | 1-755-184-11 | | | | |
| R453 | 1-216-797-11 | | 10 | 5% | 1/16W | RY402 | 1-755-184-11 | RELAY | | | |
| R454 | 1-216-821-11 | | 1K | 5% | 1/16W | | | | | | |
| R455 | 1-216-797-11 | | 10 | 5% | 1/16W | | | < SWITCH > | | | |
| R456 | 1-216-821-11 | | 1K | 5% | 1/16W | 0.404 | 1 000 000 11 | 014/17011 01105 | (0041) 051 | FOT) | |
| R457 | 1-243-862-91 | METAL CHIP | 75 | 0.5% | 1/8W | S401 | 1-692-989-11 | SWITCH, SLIDE | (SCAN SEL | ECT) | |
| | | | | (EXCEPT | r Aep, UK) | | | VIDDATOD | | | |
| D.4E0 | 1 040 000 01 | METAL OLUD | 75 | 0.50/ | 4 /014/ | | | < VIBRATOR > | | | |
| R458 | 1-243-862-91 | | 75 10 | 0.5% | 1/8W | V404 | 1 760 000 11 | VIDDATOR ORY | OTAL /OZBA | ⊣ - \ | |
| R459 | 1-216-797-11 | | 10 | 5% | 1/16W | X101 | | VIBRATOR, CRYS | | | |
| R460 | 1-216-797-11 | | 10 | 5% | 1/16W | X301 | 1-781-994-21 | VIBRATOR, CRYS | STAL (24.00 | JUIVIHZ) | |
| R461 | 1-216-797-11 | | 10 | 5% | 1/16W | | | | | | |
| R462 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | | | MICOELLANICOLL | 0 | | |
| D 400 | 1 010 000 11 | METAL OLUB | 401/ | E0/ | 4 (4 0) 1/4 | | | MISCELLANEOU | | | |
| R463 | 1-216-833-11 | METAL CHIP | 10K | 5% | 1/16W | | | ale | ** | | |
| D4C4 | 1 010 055 11 | METAL OLUD | 0.01/ | , | T AEP, UK) | | 1 470 000 11 | CWITOLI DI OOK | OONTDOL | | |
| R464 | 1-218-855-11 | METAL CHIP | 2.2K | 0.5% | 1/16W | 9 | | SWITCH BLOCK, | | | |
| D4C4 | 1 010 050 11 | DEC OUID | 0.41/ | • | T AEP, UK) | 58 | | INLET ASSY, AC | | C OND) | |
| R464 | 1-218-856-11 | RES-CHIP | 2.4K | 0.5% | 1/16W | 58 | | INLET ASSY, AC | | | |
| D 405 | 1 010 055 11 | METAL OLUB | 0.01/ | | (AEP, UK) | 59 | | FILTER, CLAMP | | | |
| R465 | 1-218-855-11 | | 2.2K | 0.5% | 1/16W | 61 | 1-/5/-069-11 | CABLE, FLEXIBL | t FLAT (FVE | :-I) (AEF | , UK) |
| R466 | 1-218-855-11 | IVIE IAL UHIP | 2.2K | 0.5% | 1/16W | CE | 1 757 004 11 | CADLE ELEVIRI | | ۸ ۱۵۱ | |
| D 400 | 1 010 050 11 | DEC OUID | 0.417 | | T AEP, UK) | 65 | | CABLE, FLEXIBLE | | | |
| R466 | 1-218-856-11 | KE9-CHIP | 2.4K | 0.5% | 1/16W | 66 | | CABLE, FLEXIBL | | | |
| | | | | | (AEP, UK) | 69 | | CABLE, FLEXIBLE | | | |
| D 467 | 1 010 OFF 14 | METAL CLUD | 0.01/ | 0.50/ | 1/16/// | 103 | | CABLE, FLEXIBLE | | | |
| R467 | 1-218-855-11 | IVIE IAL UNIP | 2.2K | 0.5% | 1/16W | 109 △ 109 | A-0002-39/-A | SERVICE ASSY, I | NITIVI-ZZUA <i>F</i> | 44 | |
| | | | | | | Tho | nomnonants idan | tified by Les co | mnocente | idontifiá | nor uno |

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

| Ref. No. | Part No. | <u>Description</u> | Remark |
|---------------------------------|--|-------------------------------------|------------------------|
| 112 M501 ⚠ T901 ⚠ T901 | 1-757-065-11 1-763-397-21 1-435-680-11 1-435-681-11 | , | US, CND) T US, CND) |
| ∆T902 | 1-435-683-11 | TRANSFORMER, POWER (VIDEO/S) | (US, CND) |
| ∆T902 | 1-435-684-11 | TRANSFORMER, POWER (VIDEO/S) (EXCEP | (SCON) T US, CND) |
| | | ****** | |

HARDWARE LIST

| #1 | 7-685-646-79 | SCREW +BVTP 3X8 TYPE2 IT-3 |
|----|--------------|-----------------------------------|
| #3 | 7-685-648-79 | SCREW +BVTP 3X12 TYPE2 IT-3 |
| #4 | 7-685-880-09 | SCREW +BVTT 4X6 (S) |
| #5 | 7-682-548-09 | SCREW +B 3X8 |
| #6 | 7-685-645-79 | SCREW +BTP 3X6TYPE2 N-S |
| | | |
| #7 | 7-624-102-04 | STOP RING 1.5, TYPE -E |
| #8 | 7-627-852-38 | SCREW, PRECISION +P 1.7X1.8 TYPE3 |
| #9 | 7-683-405-04 | BOLT, HEXAGON SOCKET 3X10 |
| | | |

ACCESSORIES & PACKING MATERIALS

| | 1-476-249-11 | COMMANDER, STANDARD (RMT-D122A) (US, CND) |
|-------------|--|---|
| | 1-476-249-31 | COMMANDER, STANDARD (RMT-D122P) (AEP, UK) |
| | 1-476-249-41 | COMMANDER, STANDARD (RMT-D122E) (HK, CN) |
| | 1-476-249-51 | COMMANDER, STANDARD (RMT-D1220) (AUS) |
| \triangle | 1-551-631-00 | CORD, POWER (AEP) |
| <u>^</u> | 1-551-812-31 1-558-481-31 1-575-334-41 | CORD, POWER (US, CND) CORD, POWER (AUS) CORD, CONNECTION (STEREO AV CABLE 1.5m) |
| <u> </u> | 1-757-129-11 | CORD, POWER (UK, HK) |
| <u> </u> | 1-757-130-11 | CORD, POWER (CN) |
| | 1-775-454-21 | CORD, CONNECTION (STEREO AV S-LINK CABLE 1.5m) (US, CND) |
| | 1-776-078-31 | CORD, CONNECTION (S-VIDEO CABLE 1.5m) |
| | 3-063-397-11 | MANUAL, INSTRUCTION (ENGLISH) |
| | 0.000.007.04 | (US, CND) |
| | 3-063-397-21 3-063-397-31 | MANUAL, INSTRUCTION (FRENCH) (US, CND) MANUAL. INSTRUCTION (ENGLISH) |
| | 0-000-001-01 | (HK, CN, AUS) |
| | 3-063-397-41 | MANUAL, INSTRUCTION (SIMPLIFIED CHINESE) (CN) |
| | 3-063-397-51 | MANUAL, INSTRUCTION (TRADITIONAL CHINESE) (HK) |
| | 3-063-398-11 | MANUAL, INSTRUCTION (ENGLISH) (AEP, UK) |
| | 3-063-398-21 | MANUAL, INSTRUCTION (FRENCH, GERMAN) (AEP) |
| | 3-063-398-31 | MANUAL, INSTRUCTION (ITALIAN, DUTCH) (AEP) |

3-063-398-41 MANUAL, INSTRUCTION (SPANISH) (AEP)

3-694-922-01 SHEET, PROTECTION

DVP-S9000ES